TITLE V BLOCK GRANT APPLICATION FORMS (1-21) STATE: OH

APPLICATION YEAR: 2005

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APPLICATION FOR FEDERAL ASS		2. DATE SUBMITTED 7/15/2004	- 11	PPLICANT IDENTIFIER 7H5				
1. TYPE OF SUBMISSION:		3. DATE RECEIVED BY STATE		TATE APPLICATION IDENTIFIER 08847933				
Application Pre-applica	ation		•	J884/933				
Construction Constr	ruction L	4. DATE RECEIVED BY FEDERAL AGENCY	<u> </u>	EDERAL IDENTIFIER				
Non-Construction Non-C	Construction	+. DATE RECEIVED DI LEDERAL ROZZO		EDERAL IDERTIFIER				
5. APPLICANT INFORMATION								
Legal Name: STATE OF OHIO - DEPARTMENT OF HEAL		Organizational Unit: DIVISION OF FAMILY & COMMUNITY HE	ALTH S	ERVICES				
Address (give city, county, state and zip code 246 NORTH HIGH STREET PO BOX 118 COLUMBUS, OH 43266 County: FRANKLIN)	Name and telephone number of the person to be contacted on matters involving this application (give area code) Name: DAVID P. SCHOR, MD, MPH Tel Number: 614-466-1663						
6. EMPLOYER IDENTIFICATION NUMBER ((EIN):	7. TYPE OF APPLICANT: (Enter appropriat		n box) A				
3 1 1 3 3 4 8	2 0	A. State H. Independent School B. County I. State Controlled Institute C. Municiple J. Private University D. Township K. Indian Tribe E. Interstate L. Individual F. Intermuniciple M. Profit Organization G. Special District N. Other (Specify)		∃igher Learning				
8. TYPE OF APPLICATION: New Continuation Revision		9 NAME OF FEDERAL AGENCY: Health Resources and Services Adminis	ration,	Maternal and Child Health Bureau				
If Revision, enter appropriate letter(s) in box(e A. Increase Award B. Decrease Award C. Increase Duration Decrease Duration Other (specify):	on							
10. CATALOG OF FEDERAL DOMESTIC AS NUMBER:	SISTANCE	11. DESCRIPTIVE TITLE OF APPLICANT'S OHIO MATERNAL & CHILD HEALTH SER						
9 3 9 9 4	I	One waternal a sineb hearth services beson shari						
TITLE: Maternal and Child Health Services	Block Grant							
12. AREAS AFFECTED BY PROJECT (cities states, etc.): STATEWIDE	, communities,							
13. PROPOSED PROJECT:		14. CONGRESSIONAL DISTRICTS OF:						
Start Date: Ending Date: 09/30/2005		a. Applicant 12TH & 15TH	b. Pr	oject TEWIDE				
15. ESTIMATED FUNDING:		TION SUBJECT TO REVIEW BY STATE EXE						
a. Federal \$ 23,310,577.00	ORDER 1237	REAPPLICATION/APPLICATION WAS MADI 2 PROCESS FOR REVIEW ON	E AVAIL	ABLE TO THE STATE EXECUTIVE				
b. Applicant \$ 2,905,677.00	DATE: 7/15/2 0 b. NO	004						
c. State \$ 23,984,359.00	PRO	GRAM IS NOT COVERED BY E.O. 12372						
d. Local \$ 0.00	OR P	PROGRAM HAS NOT BEEN SELECTED BY	STATE	FOR REVIEW				
e. Other \$ 4,227,065.00								
f. Program \$ 0.00	r							
g. TOTAL \$ 54,427,678.00		ICANT DELINQUENT ON ANY FEDERAL D ', attach an explanation 🚩 No	≣BT					
18. TO THE BEST OF MY KNOWLEDGE AN DOCUMENT HAS BEEN DULY AUTHORIZE ATTACHED ASSURANCES IF THE ASSISTA	D BY THE GOVE	ERNING BODY OF THE APPLICANT AND TI	ION AR	E TRUE AND CORRECT. THE LICANT WILL COMPLY BY THE				
a. Typed Name of Authorized Representative J. NICK BAIRD, M.D.		b. Title DIRECTOR OF HEALTH		c. Telephone Number 614-466-2253				
d. Signature of Authorized Representative		-		e. Date Signed				

Previous Editions Not Usable

Standard Form 424 (REV. 4-88) Prescribed by OMB A-102

Form	2		
MCH BUDGET DETAIL			
[Secs. 504 (d) and 5 STATE: 0		1	
FEDERAL ALLOCATION (Item 15a of the Application Face Sheet [SF 424]) Of the Federal Allocation (1 above), the amount earmarked for:			\$ 23,310,577
A.Preventive and primary care for children:			
\$			
B.Children with special health care needs:			
\$ 7,681,030 (32.95%) (If either A or B is less than 30%, a waiver request must accompany the applicat	tion)[Sec. 5	05(a)(3)]	
C.Title V admininstrative costs: \$659,963 (2.83_%)			
(The above figure cannot be more than 10%) [Sec. 504(d)]			
2. UNOBLIGATED BALANCE (Item 15b of SF 424)			\$ 2,905,677
3. STATE MCH FUNDS (Item 15c of the SF 424)			\$ 23,984,359
4. LOCAL MCH FUNDS (Item 15d of SF 424)			\$ 0
5. OTHER FUNDS (Item 15e of SF 424)			\$ 4,227,065
6. PROGRAM INCOME (Item 15f of SF 424)			\$ 0
7. TOTAL STATE MATCH (Lines 3 through 6) (Below is your State's FY 1989 Maintainence of Effort Amount) \$ 23,812,983			\$ 28,211,424
8. FEDERAL-STATE TITLE V BLOCK GRANT PAR (Total lines 1 through 6. Same as line 15g of SF 424)	TNERS	SHIP (SUBTOTAL)	\$ 54,427,678
9. OTHER FEDERAL FUNDS (Funds under the control of the person responsible for the administration of the Titl	e V prograr	n)	
a. SPRANS:	\$	0	
b. SSDI:	\$	100,000	
c. CISS:	\$	0	
d. Abstinence Education:	\$	0	
e. Healthy Start:	\$	0	
f. EMSC:	\$	0	
g. WIC:	\$	202,274,718	
h. AIDS:	\$	16,762,266	
i. CDC:	\$	1,344,631	
j. Education:	\$	15,361,800	
k. Other:			
Other Fed. Grants	\$	8,989,485	
	\$		
10. OTHER FEDERAL FUNDS (SUBTOTAL of all Funds under item 9)		\$ 244,832,900
11. STATE MCH BUDGET TOTAL (Partnership subtotal + Other Federal MCH Funds subtotal)			\$ 299,260,578

Explanation of note listed for "other".

We have used the "field note" capacity of the electronic BG application to insert explanatory information, which cannot placed on the regular form due to size limitations. In this instance line nine of Form 2 asks for a listing of federal "funds under the control of the person responsible for the administration of the Title V program." There follows a series of sub-lines identifying various federal funding sources. Line "9K" is reserved for "other." In the Ohio application, this line is used to provide the total amount of other federal funds under the control of the Title V administrator. The field note was used to list individual grants comprising the total listed on line 9K.

FIELD LEVEL NOTES

1. Section Number: Main

Field Name: WIC

Row Name: Other Federal Funds - WIC

Column Name: Year: 2005 Field Note: wic total

admin + food grant 146,602,430 fmnp 672,288 rebates 55,000,000

total 202,274,718

2. Section Number: Main

Field Name: OtherFedFundsOtherFund

Row Name: Other Federal Funds - Other Funds

Column Name: Year: 2005 Field Note: cleve. aids 300,000 sorh 140,831 prim. care 354,614 black lung 574,662 nat'l stu. loan 347,51

black lung 5/4,662 nat'l stu. loan 347,500 title x 5,804,582 prams 120,514 hsdcc 50,000 flex 600,000 cap 456,782

birth defects 140,000 childhood comp. 100,000

total 8,989,485

STATE MCH FUNDING PROFILE

[Secs. 505(a) and 506((a)(I-3)]

	FY 2	2003	FY 2	2004	FY 2	2005
	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED
1. Federal Allocation (Line1, Form 2)	\$24,964,451	\$ 24,964,451	\$ 24,240,858	\$0	\$ 23,310,577	\$0
2. Unobligated Balance (Line2, Form 2)	\$5,740,010	\$521,188	\$5,080,787	\$0	\$ 2,905,677	\$0
3. State Funds (Line3, Form 2)	\$ 30,664,398	\$ 32,701,050	\$ 30,314,077	\$0	\$ 23,984,359	\$0
4. Local MCH Funds (Line4, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
5. Other Funds (Line5, Form 2)	\$4,045,538	\$3,768,400	\$	\$0	\$4,227,065	\$0
6. Program Income (Line6, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
7. Subtotal (Line8, Form 2)	\$65,414,397	\$61,955,089	\$62,469,049	\$0	\$54,427,678	\$0
		(THE FEI	DERAL-STATE TITLE E	BLOCK GRANT PARTN	IERSHIP)	
8. Other Federal Funds (Line10, Form 2)	\$220,651,189	\$ 232,903,205	\$ 242,243,147	\$0	\$ 244,832,900	\$0
9. Total (Line11, Form 2)	\$ 286,065,586	\$294,858,294	\$304,712,196	\$0	\$	\$0
			(STATE MCH B	UDGET TOTAL)		

STATE MCH FUNDING PROFILE

[Secs. 505(a) and 506((a)(I-3)]

	FY:	2000	FY:	2001	FY 2	2002
	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED
1. Federal Allocation (Line1, Form 2)	\$ 24,155,784	\$ 22,330,902	\$ 24,418,602	\$ 23,223,209	\$ 24,399,710	\$ 24,399,710
2. Unobligated Balance (Line2, Form 2)	\$3,101,482	\$0	\$5,806,411	\$0	\$	\$ 2,203,864
3. State Funds (Line3, Form 2)	\$ 41,004,060	\$ 30,427,942	\$ 34,060,367	\$ 29,493,554	\$ 37,898,215	\$ 30,348,265
4. Local MCH Funds (Line4, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
5. Other Funds (Line5, Form 2)	\$3,319,678	\$3,592,548	\$4,163,107	\$3,802,440	\$4,134,124	\$3,740,066
6. Program Income (Line6, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
7. Subtotal (Line8, Form 2)	\$	\$56,351,392	\$68,448,487	\$ 56,519,203	\$	\$ 60,691,905
		(THE FEI	DERAL-STATE TITLE I	BLOCK GRANT PARTN	IERSHIP)	
8. Other Federal Funds (Line10, Form 2)	\$\$	\$198,086,897	\$ 201,212,594	\$\$	\$\$	\$ 220,558,591
9. Total (Line11, Form 2)	\$\$	\$254,438,289	\$\$	\$266,691,497	\$ 285,016,245	\$ 281,250,496
			(STATE MCH B	UDGET TOTAL)		

the 2003 budgeted amount for other federal funds (line 8) should be 227,771,000. The total (line 9) should equal 293,185,397.

FIELD LEVEL NOTES

Section Number: Main

Field Name: UnobligatedBalanceExpended

Row Name: Unobligated Balance

Column Name: Expended

Year: 2002

Only expended 2,203,864 of unobligated balance. The balance is used to help support MCH programs during the first quarter of the new federal fiscal year, while waiting for

the MCH NOA.

Section Number: Main

Field Name: UnobligatedBalanceExpended

Row Name: Unobligated Balance

Column Name: Expended

Year: 2003 Field Note:

We have spent down our lapse amount by approx. 521,000. Ohio plans for a lapse each year to allow us to continue progams at the begining of each federal fiscal year (October 1) while we wait for our federal notice of award. This enables Ohio to continue to provide services to the MCH population without a break in service.

Section Number: Main

Field Name: StateMCHFundsExpended Row Name: State Funds

Column Name: Expended

Year: 2002

Field Note:

Due to State Budgetary cuts, less dollars were available.

BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED (I) AND SOURCES OF OTHER FEDERAL FUNDS (II)

[Secs 506(2)(2)(iv)]

		FY 2	200	3		FY 2	2004			FY 2	2005	
I. Federal-State MCH Block Grant Partnership	Βυ	DGETED	Ex	PENDED	Вι	JDGETED	EXPE	NDED	Ві	JDGETED	EXPENDE)
a. Pregnant Women	\$	7,795,479	\$	7,385,963	\$	7,028,266	\$	0	\$_	5,505,549	\$	C
b. Infants < 1 year old	\$	3,402,264	\$	3,235,176	\$	3,067,421	\$	0	\$_	2,402,845	\$	C
c. Children 1 to 22 years old	\$	21,833,946	\$	20,631,866	\$_	19,685,105	\$	0	\$_	15,420,202	\$	C
d. Children with Special Healthcare Needs	\$	31,541,830	\$	29,788,019	\$_	31,855,756	\$	0	\$_	30,439,119	\$	C
e. Others	\$	0	\$	0	\$	0	\$	0	\$_	0	\$	C
f. Administration	\$	840,878	\$	914,065	\$	832,501	\$	0	\$_	659,963	\$	C
g. SUBTOTAL	\$	65,414,397	\$	61,955,089	\$	62,469,049	\$	0	\$_	54,427,678	\$	0
II. Other Federal Funds (under the o	ontr	ol of the person re	espo	onsible for admini	stra	tion of the Title V	progra	m).				
a. SPRANS	\$	0			\$_	0			\$_	0		
b. SSDI	\$	145,529			\$	100,000			\$_	100,000		
c. CISS	\$_	0			\$_	0			\$_	0		
d. Abstinence Education	\$	0			\$	0			\$_	0		
e. Healthy Start	\$	0			\$_	0			\$_	0		
f. EMSC	\$	0			\$	0			\$_	0		
g. WIC	\$	190,948,205			\$_	202,467,369			\$_	202,274,718		
h. AIDS	\$	14,653,307			\$_	15,732,171			\$_	16,762,266		
i. CDC	\$	1,256,071			\$_	1,397,500			\$_	1,344,631		
j. Education	\$	13,648,077			\$_	13,959,873			\$_	15,361,800		
k.Other]		1						_		ı	
Other Fed. Grants	\$	0			\$_	0			\$	8,989,485		
see form 2 note	\$	0			\$	8,586,234			\$	0		
III. SUBTOTAL	\$	220,651,189			\$	242,243,147			\$	244,832,900		

BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED (I) AND SOURCES OF OTHER FEDERAL FUNDS (II)

[Secs 506(2)(2)(iv)]

		FY 2	FY 2000			FY 2	1	FY 2002				
I. Federal-State MCH Block Grant Partnership	Buc	OGETED	EXPEN	DED	Βυ	DGETED	Ex	PENDED	Βυ	DGETED	Ex	PENDED
a. Pregnant Women	\$	7,616,754	\$	6,023,155	\$	7,236,108	\$	5,981,380	\$	7,939,030	\$	6,755,956
b. Infants < 1 year old	\$	3,324,263	\$	2,621,189	\$	3,313,732	\$	2,739,136	\$	3,464,916	\$	2,929,575
c. Children 1 to 22 years old	\$	21,333,367	\$	16,842,527	\$	20,423,407	\$	16,882,025	\$_	22,236,015	\$	18,832,975
d. Children with Special Healthcare Needs	\$	38,328,716	\$	30,283,087	\$	36,653,929	\$	30,298,204	\$	36,908,068	\$	31,268,718
e. Others	\$	0	\$	0	\$	0	\$	0	\$	0	\$	0
f. Administration	\$	977,904	\$	581,434	\$	821,311	\$	618,458	\$_	802,229	\$	904,681
g. SUBTOTAL	\$	71,581,004	\$56,	351,392	\$	68,448,487	\$	56,519,203	\$	71,350,258	\$	60,691,905
II. Other Federal Funds (under the o	ontro	ol of the person re	esponsib	le for admini	strat	ion of the Title V	prog	gram).				
a. SPRANS	\$	0			\$	0			\$	0		
b. SSDI	\$	100,000			\$	204,013			\$	99,931		
c. CISS	\$	150,000			\$	0			\$	0		
d. Abstinence Education	\$	2,239,827			\$	2,578,112			\$	0		
e. Healthy Start	\$	0			\$	0			\$	0		
f. EMSC	\$	0			\$	0			\$	0		
g. WIC	\$	168,482,803			\$	171,300,696			\$	178,824,946		
h. AIDS	\$	11,834,654			\$	12,334,654			\$	13,458,225		
i. CDC	\$	1,352,995			\$	1,300,000			\$	1,329,137		
j. Education	\$	11,364,015			\$	13,495,119			\$	13,495,119		
k.Other]											
See note- Form 2	\$	0			\$_	0			\$_	6,458,629		
see note	\$	5,328,551			\$	0			\$	0		
III. SUBTOTAL	\$2	200,852,845			\$	201,212,594			\$	213,665,987		

The \$8,989,485 shown on line "II-k" of Form Four is the same amount shown on line 9K of Form Two. For greater clarity, the field note could be changed to "please see Form Two's field note #2."

FIELD LEVEL NOTES

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: PregWomenExpended Row Name: Pregnant Women Column Name: Expended

Year: 2002 Field Note:

Can be attributed to state budgetary reductions.

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_0_1Expended Row Name: Infants <1 year old Column Name: Expended

Year: 2002 Field Note:

Can be attributed to state budgetary reductions.

Section Number: I. Federal-State MCH Block Grant Partnership Field Name: Children_1_22Expended Row Name: Children 1 to 22 years old

Column Name: Expended

Year: 2002 Field Note:

Can be attributed to state budgetary reductions.

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: CSHCNExpended

Row Name: CSHCN Column Name: Expended

Year: 2002 Field Note:

Can be attributed to state budgetary reductions.

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AdminExpended Row Name: Administration Column Name: Expended

Year: 2002 Field Note:

Can be attributed to statutory pay raises for union staff to receive an added step in pay scale.

STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES

[Secs. 505(a)(2)(A-B) and 506(a)(1)(A-D)]

Type of Service	FY 2	2003	FY 2	2004	FY 2	2005
TYPE OF SERVICE	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED
I. Direct Health Care Services (Basic Health Services and Health Services for CSHCN.)	\$ 33,426,627	\$33,751,769	\$ 32,992,923	\$0	\$ 29,519,543	\$0
II. Enabling Services (Transportation, Translation, Outreach, Respite Care, Health Education, Family Support Services, Purchase of Health Insurance, Case Management, and Coordination with Medicaid, WIC, and Education.)	\$13,284,420	\$11,787,116	\$12,359,669	\$0	\$10,452,058	\$0
III. Population-Based Services (Newborn Screening, Lead Screening, Immunization, Sudden Infant Death Syndrome Counseling, Oral Health, Injury Prevention, Nutrition, and Outreach/Public Education.)	\$6,886,864	\$5,893,561	\$5,739,386	\$0	\$5,120,878	\$0
IV. Infrastructure Building Services (Needs Assessment, Evaluation, Planning, Policy Development, Coordination, Quality Assurance, Standards Development, Monitoring, Training, Applied Research, Systems of Care, and Information Systems.)	\$11,816,486	\$10,522,643	\$11,377,071	\$0	\$9,335,199	\$0
V. Federal-State Title V Block Grant Partnership Total (Federal-State Partnership only. Item 15g of SF 42r. For the "Budget" columns this is the same figure that appears in Line 8, Form 2, and in the "Budgeted" columns of Line 7 Form 3. For the "Expended" columns this is the same figure that appears in the "Expended" columns of Line 7, Form 3.)	\$65,414,397	\$61,955,089	\$62,469,049	\$0	\$54,427,678	\$0

STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES

[Secs. 505(a)(2)(A-B) and 506(a)(1)(A-D)]

Type of Service	FY 2	2000	FY :	2001	FY 2	2002
TYPE OF SERVICE	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED
I. Direct Health Care Services (Basic Health Services and Health Services for CSHCN.)	\$ 65,138,713	\$51,279,766	\$ 62,219,675	\$51,432,475	\$ 36,016,061	\$32,102,804
II. Enabling Services (Transportation, Translation, Outreach, Respite Care, Health Education, Family Support Services, Purchase of Health Insurance, Case Management, and Coordination with Medicaid, WIC, and Education.)	\$214,744	\$169,055	\$410,691	\$169,557	\$14,413,515	\$11,654,002
III. Population-Based Services (Newborn Screening, Lead Screening, Immunization, Sudden Infant Death Syndrome Counseling, Oral Health, Injury Prevention, Nutrition, and Outreach/Public Education.)	\$\$	\$1,915,947	\$\$	\$1,921,653	\$	\$6,283,196
IV. Infrastructure Building Services (Needs Assessment, Evaluation, Planning, Policy Development, Coordination, Quality Assurance, Standards Development, Monitoring, Training, Applied Research, Systems of Care, and Information Systems.)	\$3,793,793	\$	\$3,559,321	\$	\$13,147,720	\$10,651,903
V. Federal-State Title V Block Grant Partnership Total (Federal-State Partnership only. Item 15g of SF 42r. For the "Budget" columns this is the same figure that appears in Line 8, Form 2, and in the "Budgeted" columns of Line 7 Form 3. For the "Expended" columns this is the same figure that appears in the "Expended" columns of Line 7, Form 3.)	\$71,581,004	\$56,351,392	\$68,448,487	\$56,519,203	\$71,350,258	\$60,691,905

Ohio has made a concerted effort to bring its budget more in line with the MCH service category pyramid.

In Ohio's preparation of form 5, Ohio uses the Ohio CFHS service pyramid as a proxy. The CFHS service pyramid reflects how dollars are budgeted and expended in each category for the CFHS population which mirrors the MCH population.

Basically, Ohio separates budgeted MCH services that are clearly defined as direct services from the equation (later added back into the equation). The balance of the MCH budget is distributed among the pyramid categories using the breakout listed in the Ohio CFHS service pyramid. The clearly defined direct services are then added to the calculated direct service amount to arrive to a total direct service amount. Hence we arrive at a total amount for direct, enabling, population, and infrastructure services.

FIELD LEVEL NOTES

Section Number: Main

Field Name: DirectHCExpended Row Name: Direct Health Care Services

Column Name: Expended

Year: 2002 Field Note:

Can be attributed to state budgetary reductions.

Section Number: Main

Field Name: EnablingExpended Row Name: Enabling Services Column Name: Expended

Year: 2002

Field Note:

Can be attributed to state budgetary reductions.

Section Number: Main

Field Name: EnablingExpended Row Name: Enabling Services Column Name: Expended

Year: 2003 Field Note:

In sfy 2003, Ohio continued to experience budget cuts. Therefore, overall state funds available to support MCH programs have been reduced from original planned support.

Section Number: Main

Field Name: PopBasedExpended Row Name: Population-Based Services

Column Name: Expended

Year: 2002

Field Note:

Can be attributed to state budgetary reductions.

Section Number: Main

Field Name: PopBasedExpended Row Name: Population-Based Services

Column Name: Expended

Year: 2003

Field Note:

In sfy 2003, Ohio continued to experience budget cuts. Therefore, overall state funds available to support MCH programs have been reduced from original planned support.

Section Number: Main

Field Name: InfrastrBuildExpended Row Name: Infrastructure Building Services

Column Name: Expended

Year: 2002 Field Note:

Can be attributed to state budgetary reductions.

Section Number: Main

Field Name: InfrastrBuildExpended Row Name: Infrastructure Building Services

Column Name: Expended

Year: 2003 Field Note:

In sfy 2003, Ohio continued to experience budget cuts. Therefore, overall state funds available to support MCH programs have been reduced from the original planned

support.

			FORM 6											
NUMBER AND PE	RCENTAGE OF	NEWBORNS AN	ND OTHERS SC	REENED, CA	SES CONFIRMED,	AND TREATED								
	Sect. 506(a)(2)(B)(iii)													
STATE: OH														
Total Births by Occurrence: 147,832 Reporting Year: 2002														
Type of Screening Tests (A) (A) Receiving at least one Screen (1) (B) No. of Presumptive Positive														
	No.	%	Screens	Cases (2)	No.	%								
Phenylketonuria	147,832	100	141		4 4	100								
Congenital Hypothyroidism	147,832	100	228	(68	100								
Galactosemia	147,832	100	76		3 3	100								
Sickle Cell Disease	147,832	100	58	Ę	53 53	100								
Other Screening	(Specify)													
Homocystinuria	147,832	100	23		0 0									
Screening Progra	ms for Older Ch	ildren & Wome	n (Specify Tests	by name)										
(2) Report only the	(1) Use occurrent births as denominator. (2) Report only those from resident births. (3) Use number of confirmed cases as denominator.													

Data source: ODH Laboratory data for 2002 cases. Calendar year data. Unable to unduplicate records of specimens. Numerator includes more than one test on some infants. An information system that will allow for unduplicating specimen per newborn is being developed.

FIELD LEVEL NOTES

None

Number of Individuals Served (Unduplicated) under Title V (BY Class of Individuals and Percent of Health Coverage)

[Sec. 506(a)(2)(A)(i-ii)]

STATE: OH

Reporting Year: 2002

	TITLE V		PRIMARY SOURCES OF COVERAGE							
Types of Individuals Served	(A) Total Served	(B) Title XIX %	(C) Title XXI %	(D) Private/Other %	(E) None %	(F) Unknown %				
Pregnant Women	15,906	59.1		16.2	24.7					
Infants < 1 year old	147,832	36.4		31.3	7.8	24.5				
Children 1 to 22 years old	67,219	66.5		25.6	7.9					
Children with Special Healthcare Needs	31,792	51.0		37.0		12.0				
Others	127,936	24.6		54.1	21.3					
TOTAL	390,685									

Form Notes for Form Form7

Source MATCHr data: October 1, 2002 - September 30, 2003. Payment types, ages and pregnancy status for Family Planning clients as of the last visit. Clients receiving services at more than one agency are duplicated. Includes pregnant Family Planning clients. Clients with two pregnancies in the same FFY are listed twice.

Others: include Bureau of Oral Health Services Sealant Program clients, Bureau of Child and Family Health Services Speciality Clinics clients, Family Planning clients over age 22 and Primary and Rural Health Tobacco and State Fund Services. Primary and Rural Health Tobacco and State Fund Services were provided to pregnant women (2,648), women (59,631, children less than one year old (2,549), and children 1 - 18 year old (19,309).

Primary source of coverage reflects Family Planning clients only. For Children with Special Health Care Needs, primary source of coverage under Title XIX includes Title XXI. NOTE: BCFHS specialty clinic numbers are duplicated counts; the Medicaid percent for this category is based on the results of a survey given to a sample of clinic clients.

FIELD LEVEL NOTES

1. Section Number: Main

Field Name: Children_0_1_XIX Row Name: Infants <1 year of age

Column Name: Title XIX %

Year: 2005 Field Note:

Percent of infants covered by Title XIX reflects percentage of all infants born in 2002.

FORM 8 DELIVERIES AND INFANTS SERVED BY TITLE V AND ENTITLED TO BENEFITS UNDER TITLE XIX (BY RACE AND ETHNICITY) [SEC. 506(A)(2)(C-D)] STATE: OH

Reporting Year: 2002

I. UNDUPLICATED COUNT BY RACE

	(A) Total All Races	(B) White	(C) Black or African American	(D) American Indian or Native Alaskan	(E) Asian	(F) Native Hawaiian or Other Pacific Islander	(G) More than one race reported	(H) Other and Unknown
DELIVERIES								
Total Deliveries in State	147,832	121,956	22,513	317	575	2,471		
Title V Served	15,906	10,466	4,043	34	126			1,237
Eligible for Title XIX	50,024	34,698	14,563	61	316			386
INFANTS								
Total Infants in State	147,832	121,956	22,513	317	575	2,471		
Title V Served	147,832	121,956	22,513	317	575	2,471		
Eligible for Title XIX	53,827	35,942	17,266	54	386			179

II. UNDUPLICATED COUNT BY ETHNICITY

				HISPANIC OR LATINO (Sub-categories by country or area of origin)						
	(A) Total NOT Hispanic or Latino	(B) Total Hispanic or Latino	(C) Ethnicity Not Reported	(B.1) Mexican	(B.2) Cuban	(B.3) Puerto Rican	(B.4) Central and South American	(B.5) Other and Unknown		
DELIVERIES										
Total Deliveries in State	147,832	4,793	386	4,793	0	0	0	0		
Title V Served	14,112	1,794		1,794	0	0	0	0		
Eligible for Title XIX	50,024	2,218		2,218	0	0	0	0		
INFANTS										
Total Infants in State	147,832	4,793		4,793	0	0	0	0		
Title V Served	147,832	4,793		4,793	0	0	0	0		
Eligible for Title XIX	53,827	2,413		2,413	0	0	0	0		

Total Deliveries in State: Calendar year 2002 occurrent (recorded) births. Asian = Asian + Hawaiian or other Pacific Islander.

Asian = Asian + Hawaiian or other Pacific Islander.

Title V Served: [FFY'02] October 1, 2002-September 30, 2003, Source: MATCHr data - infants from birth through 11 months, at the time of their 1st visit to a Child and Family Health clinic. All visit types included: well child, acute care and follow-up.

Eligible for Title XIX source is Ohio Department of Job and Family Services, Office of Ohio Health Plans; Total infants in the state eligible for Medicaid by race.

Total Infants In the State, Title V Served are calendar year 2000 occurrent births.

Hispanic sub categories by country are not available. The numbers under B.1 (Mexican) are sum of all applicable nationalities constituting Hispanic. (The system requires entry into the cells)

FIELD LEVEL NOTES

None

FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA FORM [Secs. 505(A)(E) AND 509(A)(B)] STATE: OH

	FY 2005	FY 2004	FY 2003	FY 2002	FY 2001
1. State MCH Toll-Free "Hotline" Telephone Number	(800) 755-4769	(800) 755-4769	(800) 755-4769	(800) 755-4769	(800) 755-4769
2. State MCH Toll-Free "Hotline" Name	Help Me Grow				
3. Name of Contact Person for State MCH "Hotline"	Paul Parsons				
4. Contact Person's Telephone Number	(614) 644-7580	(614) 644-7580	(614) 644-7580	(614) 644-7580	(614) 644-7580
5. Number of calls received on the State MCH "Hotline" this reporting period			49,287	33,434	41,601

FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA FORM (OPTIONAL) [Secs. 505(A)(E) AND 509(A)(B)] STATE: OH

FY 2005	FY 2004	FY 2003	FY 2002	FY 2001
0	0	0	0	0

None

FIELD LEVEL NOTES

None

FORM 10 TITLE V MATERNAL & CHILD HEALTH SERVICES BLOCK GRANT STATE PROFILE FOR FY 2005 [Sec. 506(A)(1)]

[SEC. 506(A)(1)] STATE: OH

1. State MCH Administration:

(max 2500 characters

The Ohio Department of Health administers the Title V Program. The Department conducts a statewide assessment of needs, develops policies, plans and implements programs to improve the health of women, infants, children, adolescents and families in Ohio. Programs within the Title V administrative structure which are coordinated with the MCH Block grant include: Oral Health Services programs to improve access to dental care; Help Me Grow Program which includes Part C Early Intervention program; birth to three at-risk services; Welcome Home Newborn Visitation Program; Title X family planning services; WIC program; Primary Care and Rural Health Services; AIDS Client Resources; the Ohio Infant Mortality Reduction Initiative and Childhood Lead Poison Prevention Program.

Block G	rant F	unde

2. Federal Allocation (Line 1, Form 2)	\$ 23,310,577
3. Unobligated balance (Line 2, Form 2)	\$ 2,905,677
4. State Funds (Line 3, Form 2)	\$ 23,984,359
5. Local MCH Funds (Line 4, Form 2)	\$ 0
6. Other Funds (Line 5, Form 2)	\$ 4,227,065
7. Program Income (Line 6, Form 2)	\$ 0
8. Total Federal-State Partnership (Line 8, Form 2)	\$ 54,427,678

9. Most significant providers receiving MCH funds:

10. Individuals served by the Title V Program (Col. A, Form 7)

BUREAU OF COMM	UNITY AND FAMILY HEALTH SE
15,906	
147,832	
67,219	

BUREAU OF CHILDREN WITH MEDICAL HANDICAPS

- 11. Statewide Initiatives and Partnerships:
- a. Direct Medical Care and Enabling Services:

(max 2500 characters)

d. CSHCN e. Others

a. Pregnant Womenb. Infants < 1 year oldc. Children 1 to 22 years old

Title V helps families get the care they need. Title V supports programs that provide community outreach, assists with insurance enrollment and support services such as home visiting, case management, education and respite care. Children with Special Health Care Needs (CSHCN): The Bureau for Children with Medical Handicaps (BCMH) Program pays for specialty and subspecialty services including medical/surgical services, occupational and physicial therapy, speech therapy, respiratory therapy, durable medical equipment, nutrition services and care coordination for CSHCN participants. All CSHCN are assigned a managing physician. The Bureau of Child and Family Health Services provides family planning, prenatal, and child health services through the CFHS program throughout Ohio to improve access to care and reduce infant mortality and low birth weight. CFHS provides wrap-around services essential to maintaining and promoting comprehensive health programs.

31,792

127,936

b. Population-Based Services:

(max 2500 characters

Title V helps children and families by offering programs to prevent death, disease or disability. Examples include newborn screening, immunizations, injury prevention, Sudden Infant Death Syndrome prevention and education.Immunizations: The CFHS agencies seek to immunize all enrolled children. To monitor and collect accurate data, Division of Prevention developed an immunization tracking system; CFHS agencies use this system.Oral Health: The Bureau of Oral Services continues to serve underserved rural and inner city areas by providing protective sealants in grade schools.Childhood Lead Poisoning Prevention Program: Local Childhood Lead Poisoning Prevention Regional Resource Centers are funded by the MCHBG to develop targeted educational campaigns.

c. Infrastructure Building Services:

(max 2500 characters

Title V helps build responsive, quality systems of care by assessing maternal and child health needs, measuring program performance and implementing quality improvement methods and policy and standards development. The Pregnancy Risk Assessment Monitoring System (PRAMS) was implemented during FY2000. This surveillance system provides data to be used for program evaluation and planning. A comprehensive needs assessment process was conducted in FY2000 involving hundreds of ODH staff, local partners, general public, consumers, legislators and other key stakholders. Community Health Assessments: The nine step process for community health assessment described in Ohio's Public Health Plan is used to identify health needs, service gaps and barriers to care for families and children. Local agencies are funded for clinical services based on the community's public health plan.

12. The pri	mary Title V Program contact person:	13. The childre	en with special health care needs (CSHCN) contact person:
Name	David P. Schor, MD, MPH, FAAP	Name	James Bryant, M.D.
Title	Chief, Div. of Family & Community Health Services	Title	Chief, Bureau for Children with Medical Handicaps
Address	Ohio Department of Health246 N. High Street	Address	Ohio Department of Health246 N. High Street

City	Columbus	City	Columbus
State	ОН	State	ОН
Zip	43215	Zip	43215
Phone	(614) 466-1663	Phone	(614) 466-1700
Fax	(614) 728-3616	Fax	(614) 728-3616
Email	dschor@gw.odh.state.oh.us	Email	jbryant@gw.odh.state.oh.us
Web	www.odh.state.oh.us	Web	www.odh.state.oh.us

FORM NOTES FOR FORM 10
None

FIELD LEVEL NOTES

None

FORM 11 TRACKING PERFORMANCE MEASURES [Secs 485 (2)(2)(B)(III) AND 486 (A)(2)(A)(III)] STATE: OH

PERFORMANCE MEASURE	F#	01	
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The percent of newborns who are screened and confirmed with condition(s) mandated by their State-sponsored newborn screening programs (e.g. phenylketonuria and hemoglobinopathies) who receive a

ve appropriate follow up as defined by	their State.				
		Annual Ol	jective and Perforr	nance Data	
	1999	2000	2001	2002	2003
Annual Performance Objective				100	100
Annual Indicator			99.3	100.0	
Numerator			134	128	
Denominator			135	128	
Is the Data Provisional or Final?				Final	
		Annual Ol	ojective and Perforr	nance Data	
	2004	2005	2006	2007	2008
Annual Performance Objective	100	100	100	100	100
Annual Indicator Numerator Denominator	Please fill in only the not required for futur	Objectives for the ab e year data.	oove years. Numerato	or, Denominator and A	Annual Indicators are

PERFORMANCE MEASURE # 02

The percent of children with special health care needs age 0 to 18 years whose families partner in decision making at all levels and are satisfied with the services they receive. (CSHCN survey)

		Annu	al Objective and Perf	ormance Data	
	1999	2000	2001	2002	2003
Annual Performance Objective			_	60	60
Annual Indicator				59.3	59.3
Numerator			_		
Denominator			_		
Is the Data Provisional or Final?				Final	Final
		Annu	al Objective and Perf	ormance Data	
	2004	2005	2006	2007	2008
Annual Performance Objective	60	7	5 75	75	75

Annual Indicator

Numerator

PERFORMANCE MEASURE # 03							
The percent of children with special health care needs age 0 to 18 wh	o receive coordinate	ed, ongoing, cor	nprehensive care with	in a medical home	e. (CSHC	N Survey)	
		An	nual Objective and P		Ī		
	1999	2000	2001	2002		2003	
Annual Performance Objective	•				55		55
Annual Indicator					55.9		55.9
Numerator							
Denominator							
Is the Data Provisional or Final?	,			Final		Final	
		<u>An</u>	nual Objective and P	erformance Data	1		
	2004	2005	2006	2007		2008	
Annual Performance Objective	56		60	60	60		60
Annual Indicator	Diagon fill in only th	ne Ohiectives fo	r the above years. Nu	merator Denomin	ator and	Annual Ind	icators a
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	The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	1999	Annua 2000 —————————————————————————————————	I Objective and Perfor	7mance Data 2002 10 5.8 Final 7mance Data 2007	2003 Final	
Denominator	The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2004 2004	Annua 2000 Annua 2005	I Objective and Perfor 2001 I Objective and Perfor 2006	Final 2007 2002 2002 10 5.8	2003 Final	5.8

PERFORMANCE MEASURE # 07							
Percent of 19 to 35 month olds who have received full schedule of ago Haemophilus Influenza, and Hepatitis B.	e appropriate immur	nizations a	against Mea	sles, Mumps, Rubella	a, Polio, Diphtheria, 1	Tetanus, Per	tussis,
,			Annual C	Objective and Perfor	mance Data		
	1999	2000		2001	2002	2003	
Annual Performance Objective	82		85	85	75		79
Annual Indicator	73.0		68.9	71.2	75.0		
Numerator	166,068		148,458	162,044	173,818		
Denominator	227,491		215,469	227,590	231,758	<u> </u>	
Is the Data Provisional or Final?					Final		
			Annual C	Objective and Perfor			
	2004	2005		2006	2007	2008	_
Annual Performance Objective			79	79	79		7
A I I							
Annual Indicator		na Ohiacti	ves for the s	shove vears. Numera	tor Denominator and	hal leuana h	icatore
		ne Objecti ure year o	ves for the a	above years. Numera	tor, Denominator and	d Annual Ind	icators
	Please fill in only the not required for futi	ne Objecti ure year c	ves for the a lata.	above years. Numera	tor, Denominator and	d Annual Ind	icators
Numerator	Please fill in only the not required for futi	ne Objecti ure year d	ves for the a	above years. Numera	tor, Denominator and	d Annual Ind	icators
Numerator Denominator PERFORMANCE MEASURE # 08	Please fill in only the not required for futi	ne Objecti ure year c	ves for the a	above years. Numera	tor, Denominator and	d Annual Ind	icators
Numerator Denominator PERFORMANCE MEASURE # 08	Please fill in only the not required for futi	ne Objecti ure year c	lata.			d Annual Ind	icators
Numerator Denominator ERFORMANCE MEASURE # 08	Please fill in only the not required for futured for futured for futured for future for	ure year o	lata.	Objective and Perfor	rmance Data		icators
Numerator Denominator ERFORMANCE MEASURE # 08 ne rate of birth (per 1,000) for teenagers aged 15 through 17 years.	Please fill in only the not required for future for fut	ne Objecti ure year o	lata.			d Annual Ind	
Numerator Denominator PERFORMANCE MEASURE # 08 the rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective	Please fill in only the not required for future for fut	ure year o	Annual C	Objective and Perfor	mance Data 2002 21.5		
Numerator Denominator EERFORMANCE MEASURE # 08 the rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator	Please fill in only the not required for future for fut	ure year o	Annual C 26.9 24.3	2001 23.5 22.0	2002 21.5		
Numerator PERFORMANCE MEASURE # 08 The rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator	1999 27.8 24.6 5,956	ure year o	Annual C 26.9 24.3 5,797	2001 23.5 22.0 5,251	2002 21.5 19.9 4,779		
Numerator Denominator PERFORMANCE MEASURE # 08 he rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	1999 27.8 24.6 5,956 242,288	ure year o	Annual C 26.9 24.3	2001 23.5 22.0	2002 21.5 19.9 4,779 240,139		
Numerator Denominator ERFORMANCE MEASURE # 08 ne rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator	1999 27.8 24.6 5,956 242,288	ure year o	Annual C 26.9 24.3 5,797	2001 23.5 22.0 5,251	2002 21.5 19.9 4,779		
Numerator PERFORMANCE MEASURE # 08 The rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	1999 27.8 24.6 5,956 242,288	ure year o	Annual C 26.9 24.3 5,797 238,527	2001 2001 23.5 22.0 5,251 238,527	21.5 29.9 4,779 240,139 Final		
PERFORMANCE MEASURE # 08 The rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	1999 27.8 24.6 5,956 242,288	ure year o	Annual C 26.9 24.3 5,797 238,527	2001 23.5 22.0 5,251	21.5 29.9 4,779 240,139 Final		icators 1
PERFORMANCE MEASURE # 08 The rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	1999 27.8 24.6 5,956 242,288	2000	Annual C 26.9 24.3 5,797 238,527	2001 23.5 22.0 5,251 238,527 Dbjective and Perform	21.5 29.9 4,779 240,139 Final	2003	
Numerator PERFORMANCE MEASURE # 08 The rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	1999 27.8 24.6 5,956 242,288	2000 2005	Annual C 26.9 24.3 5,797 238,527 Annual C	2001 23.5 22.0 5,251 238,527 20bjective and Perfore 2006 18	21.5 21.5 21.9 4,779 240,139 Final 2007 18	2003	1
PERFORMANCE MEASURE # 08 The rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	1999 27.8 24.6 5,956 242,288	2000 2005	Annual C 26.9 24.3 5,797 238,527 Annual C	2001 23.5 22.0 5,251 238,527 Dbjective and Performance 2006	21.5 21.5 21.9 4,779 240,139 Final 2007 18	2003	1

PERFORMANCE MEASURE # 09								
ercent of third grade children who have received protective sealants	on at least one perr	manent molar t	tooth.					
	4000		nnual O	bjective and Perfor		<u>ta</u>	2002	
Annual Performance Objective	1999 45	2000	50	2001 36	2002	38	2003	40
			36.0	34.0		39.9	-	
	34.2					503		
	49,685		447					
	145,140		1,241	1,240		1,262		
Is the Data Provisional or Final?					Final			
		Δι	nnual O	bjective and Perfor	rmance Da	ta		
	2004	2005	illiaai O	2006	2007	<u>.u</u>	2008	
Annual Performance Objective	42		44	44		44		4
Annual Indicator								
	Please till in only th	ne Objectives f	for the a	hove years. Numera	tor Denom	inator and	Annual Indi	cators
Numerator	Please fill in only th	ne Objectives f	for the a	bove years. Numera	tor, Denom	inator and	Annual Indi	cators
Numerator Denominator	not required for futi	ne Objectives f ure year data.	for the a	bove years. Numera	tor, Denom	inator and	Annual Indi	cators
Numerator Denominator	not required for fut	ne Objectives f ure year data.	for the a	bove years. Numera	tor, Denom	inator and	Annual Indi	cators
Denominator	Please fill in only the not required for futi	ne Objectives f ure year data.	for the a	bove years. Numera	tor, Denom	inator and	Annual Indi	cators
Denominator	Please fill in only the not required for futi	ne Objectives f ure year data.	for the a	bove years. Numera	tor, Denom	inator and	Annual Indi	cators
ERFORMANCE MEASURE # 10	not required for fut	ure year data.			tor, Denom	inator and	Annual Indi	cators
ERFORMANCE MEASURE # 10	not required for fut	es per 100,000) childre	n. Dijective and Perfor	rmance Da			cators
e rate of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of t	not required for future for futur	es per 100,000 An) childre	n. Dijective and Perfor 2001		<u>ta</u>	Annual Indi	
ERFORMANCE MEASURE # 10 e rate of deaths to children aged 14 years and younger caused by the company of the com	not required for future for future for future for vehicle crashed for future	ure year data. es per 100,000 Ar 2000) childre nnual O	n. Dijective and Perfor	rmance Da			
ERFORMANCE MEASURE # 10 e rate of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of the state o	not required for future for futur	ure year data. es per 100,000 Ar 2000) childre nnual O	n. Dijective and Perfor 2001	rmance Da	<u>ta</u>		
e rate of deaths to children aged 14 years and younger caused by the Annual Performance Objective Annual Indicator	not required for future for future for future for vehicle crashed for future	es per 100,000 Au 2000	3 3.9	n. Dijective and Perfor 2001 2.8	rmance Da	<u>ta</u>		
e rate of deaths to children aged 14 years and younger caused by the Annual Performance Objective Annual Indicator Numerator	not required for future motor vehicle crashe 1999 4 3.0	es per 100,000 Au 2000	3 3.9 88	n. Display Display Display Display	rmance Da 2002	2.5 3.2		
e rate of deaths to children aged 14 years and younger caused by the Annual Performance Objective Annual Indicator Numerator	not required for future motor vehicle crashe 1999 4 3.0 67 2,196,796	es per 100,000 Au 2000	3 3.9 88	n. Display Display Display Display	rmance Da 2002	2.5 3.2		
ERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by the rate of deaths aged 14 years and younger caused by th	not required for future motor vehicle crashe 1999 4 3.0 67 2,196,796	es per 100,000 Au 2000	3 3.9 88	n. Display Display Display Display	2002	2.5 3.2		
ERFORMANCE MEASURE # 10 e rate of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths to children aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14 years and younger caused by the state of deaths aged 14	not required for future motor vehicle crashe 1999 4 3.0 67 2,196,796	es per 100,000 Ag 2000	3 3.9 88 0,619	n. 2001 2.8 2.8 66 2,399,087	rmance Da 2002 2 Final	2.5 3.2 77 ,387,154	2003	
ERFORMANCE MEASURE # 10 e rate of deaths to children aged 14 years and younger caused by the control of the con	not required for future motor vehicle crashe 1999	es per 100,000 Ar 2000 2,250 Ar 2005	3 3.9 88 0,619	n. 2001 2.8 2.8 66 2,399,087 20bjective and Perfor	rmance Da 2002 2 Final rmance Da 2007	2.5 3.2 77 ,387,154		2.
ERFORMANCE MEASURE # 10 e rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 15 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 15 years and younger caused by the rate of deaths to children aged 15 years and younger caused by the rate of deaths to children aged 15 years and younger caused by the rate of deaths to children aged 15 years and younger caused by the rate of deaths to children aged 15 years and younger caused by the rate of deaths to children aged 15 years and younger caused by the rate of deaths to children aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused by the rate of deaths aged 15 years and younger caused 15 years and younger	not required for future motor vehicle crashe 1999	es per 100,000 Ag 2000	3 3.9 88 0,619	n. 2001 2.8 2.8 66 2,399,087 20bjective and Perfor	rmance Da 2002 2 Final	2.5 3.2 77 ,387,154	2003	
ERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of	not required for future motor vehicle crashe 1999	es per 100,000 Ai 2000 2,250 Ai 2005	3 3.9 88 0,619	n. 2001 2.8 2.8 66 2,399,087 20bjective and Perfor	rmance Da 2002 2 Final rmance Da 2007	2.5 3.2 77 ,387,154 ta	2003	2
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused by the rate of deaths to children aged 14 years and younger caused 14 years and younger caused 14 years and younger caused 14 years and younger cau	not required for future motor vehicle crashed and some series of the ser	es per 100,000 Ai 2000 2,250 Ai 2005	3 3.9 88 0,619	n. 2001 2.8 2.8 66 2,399,087 20bjective and Perfor 2006	rmance Da 2002 2 Final rmance Da 2007	2.5 3.2 77 ,387,154 ta	2003	2

Percentage of mothers who breastfeed their infants at hospital discha-	rge.					
			Objective and Perfor			
	1999	2000 53	2001 61	2002	2003	C.F
Annual Performance Objective				65		6
Annual Indicator		61.0	62.4	63.7		
	89,291		94,311	94,169		
	151,598	155,721	151,140	147,832		
Is the Data Provisional or Final?				Final		
		Annual	Objective and Perfor	mance Data		
	2004	2005	2006	2007	2008	
Annual Performance Objective	65	66	66	67		6
Numerator Denominator	not required for futi	ure year data.	above years. Numera	tor, Denominator and	Allitual Illuica	iiois
RFORMANCE MEASURE # 12	not required for futu	ure year data.	above years. Numera	ior, penominator and	Allitual Illuica	ilors
RFORMANCE MEASURE # 12	not required for futu	ure year data.	Objective and Perfor		Allinual mulca	liors
RFORMANCE MEASURE # 12	not required for futu	ure year data.			2003	liors
RFORMANCE MEASURE # 12 centage of newborns who have been screened for hearing before Annual Performance Objective	not required for futcher futch	Annual of 2000	Objective and Perfor	mance Data		
RFORMANCE MEASURE # 12 centage of newborns who have been screened for hearing before Annual Performance Objective	not required for futcher futch	Annual of 2000	Objective and Perfor 2001	mance Data 2002		
RFORMANCE MEASURE # 12 centage of newborns who have been screened for hearing before Annual Performance Objective	not required for futcher futch	Annual (2000 8 8.0	Objective and Perfor 2001 8 17.5	mance Data 2002		
RFORMANCE MEASURE # 12 centage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator	hospital discharge. 1999 8 8.0	Annual (2000 8 8 0.0 12,457	Objective and Perfor 2001 8 17.5 26,471	mance Data 2002 8 22.1		
RFORMANCE MEASURE # 12 centage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator	not required for future hospital discharge. 1999 8 8.0 12,127 151,598	Annual (2000 8 8 0.0 12,457	Objective and Perfor 2001 8 17.5 26,471	2002 8 22.1 32,668		3
RFORMANCE MEASURE # 12 centage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	not required for future hospital discharge. 1999 8 8.0 12,127 151,598	Annual (2000 8 8 8.0 12,457 155,721	Objective and Perfor 2001 8 17.5 26,471 151,140	2002 8 22.1 32,668 147,832 Final		
RFORMANCE MEASURE # 12 centage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	not required for future hospital discharge. 1999 8 8.0 12,127 151,598	Annual (2000 8 8 8.0 12,457 155,721	Objective and Perfor 2001 8 17.5 26,471	2002 8 22.1 32,668 147,832 Final		
ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	not required for future hospital discharge. 1999 8 8.0 12,127 151,598	Annual (2000 8 8 8.0 12,457 155,721 Annual (Objective and Perfor 2001 8 17.5 26,471 151,140 Objective and Perfor 2006	### Table 1	2003	
ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	not required for future hospital discharge. 1999 8 8.0 12,127 151,598	Annual (2000 8 8.0 12,457 155,721 Annual (2005 50	Objective and Perfor 2001 8 17.5 26,471 151,140 Objective and Perfor 2006	8 2002 8 22.1 32,668 147,832 Final mance Data 2007 50	2003	;

ERFORMANCE MEASURE # 13					
ercent of children without health insurance.					
			Objective and Perfor		
	1999	2000	2001	2002	2003
Annual Performance Objective		8	9.8	9.8	
Annual Indicator	9.8	9.5	8.0	7.6	
Numerator	280,000	274,500	244,593	220,000	
Denominator	2,862,000	2,888,339	3,051,229	2,879,927	
Is the Data Provisional or Final?				Final	
		Annual (Objective and Perfor	mance Data	
	2004	2005	2006	2007	2008
Annual Performance Objective	7	7	7	7	1
Annual Indicator		ne Objectives for the a	above years. Numera	tor, Denominator and	Annual Indicators
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14	Please fill in only the not required for fut	ure year data.	above years. Numera	tor, Denominator and	Annual Indicators
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14	Please fill in only the not required for fut	ure year data. Medicaid Program.			Annual Indicators
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14	Please fill in only the not required for fut	ure year data. Medicaid Program.	above years. Numera Objective and Perfor		Annual Indicators
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14	Please fill in only the not required for fut service paid by the 1	ure year data. Medicaid Program. Annual (Objective and Perfor	mance Data	
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14 rcent of potentially Medicaid-eligible children who have received a	Please fill in only the not required for fut service paid by the 1999	ve year data. Medicaid Program. Annual (2000 92.8	Objective and Perfor	mance Data 2002	2003
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a Annual Performance Objective Annual Indicator	Please fill in only the not required for future service paid by the I 1999 92.6 64.3	Medicaid Program. Annual (2000 92.8 64.7	Objective and Perfor 2001 82	mance Data 2002 82	2003
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14 rcent of potentially Medicaid-eligible children who have received a Annual Performance Objective Annual Indicator	Please fill in only the not required for future service paid by the 1999 92.6 64.3 574,447	Medicaid Program. Annual (2000 92.8 64.7	Objective and Perfor 2001 82 82.9	mance Data 2002 82 89.0	2003
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14 Incent of potentially Medicaid-eligible children who have received a Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future service paid by the No. 1999 92.6 64.3 574,447 893,491	wedicaid Program. Annual C 2000 92.8 64.7 578,079	Objective and Perfor 2001 82 82.9 739,134	82 89.0 840,355	2003
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future service paid by the No. 1999 92.6 64.3 574,447 893,491	wedicaid Program. Annual (2000 92.8 64.7 578,079 893,491	Objective and Perfor 2001 82 82.9 739,134 891,399	82 89.0 840,355 944,113 Final	2003
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14 recent of potentially Medicaid-eligible children who have received a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future service paid by the No. 1999 92.6 64.3 574,447 893,491	wedicaid Program. Annual (2000 92.8 64.7 578,079 893,491	Objective and Perfor 2001 82 82.9 739,134	82 89.0 840,355 944,113 Final	2003
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for futions re	wedicaid Program. Annual C 2000 92.8 64.7 578,079 893,491	Objective and Perfor 2001 82 82.9 739,134 891,399 Objective and Perfor	82 89.0 840,355 944,113 Final	2003

e percent of very low birth weight infants among all live births.					
			I Objective and Perfor		
	1999	2000	2001	2002	2003
Annual Performance Objective			5 1.4	1.4	1
Annual Indicator	1.5	1.5	5 1.5	1.6	
Numerator	2,292	2,26	9 2,318	2,391	
Denominator	151,598	155,72	1 151,140	147,832	
Is the Data Provisional or Final?	•			Final	
		Annua	ıl Objective and Perfor	rmance Data	
	2004	2005	2006	2007	2008
Annual Performance Objective	1.4	1.4	1.4	1.4	1
Denominator	not required for futi	ne Objectives for th ure year data.	e above years. Numera	tor, Denominator and	Annual Indicators
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 through	not required for futu	ure year data.			Annual Indicators
RFORMANCE MEASURE # 16	not required for futu	ure year data. Annua	al Objective and Perfor	mance Data	
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 through	not required for futured for f	ure year data. Annua 2000	al Objective and Perfor 2001	rmance Data 2002	Annual Indicators 2003
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu	not required for futurely futurely for futurely futurely for futurely futurely futurely futurely for futurely	ure year data. Annua 2000 5.	al Objective and Perfor 2001 6 6.5	mance Data 2002 6.5	
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu	not required for futurely sign 19. 1999 5.8 6.9	Annua 2000 5.1	al Objective and Perfor 2001 6 6.5 3 7.0	2002 6.5	
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator	not required for futurely futurely for futurely futurely for futurely futurely for futurely fut	Annua 2000 5 66	al Objective and Perfor 2001 6 6.5 3 7.0 57	2002 6.5 5.7 46	
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) and suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youth the rate (per 100,000) of suicide deaths among youth the rate (per 100,000) of su	not required for future agh 19. 1999 5.8 6.9 57	Annua 2000 5 66	al Objective and Perfor 2001 6 6.5 3 7.0 57	6.5 5.7 46 811,851	
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator	not required for future agh 19. 1999 5.8 6.9 57	Annua 2000 5 66	al Objective and Perfor 2001 6 6.5 3 7.0 57	2002 6.5 5.7 46	
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) and suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youth the rate (per 100,000) of suicide deaths among youth the rate (per 100,000) of su	not required for future of the	Annua 2000 5. 7. 60 816,866	al Objective and Perfor 2001 6 6.5 3 7.0 0 57 8 816,868	6.5 5.7 46 811,851 Final	2003
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) and suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youths aged 15 through the rate (per 100,000) of suicide deaths among youth the rate (per 100,000) of suicide deaths among youth the rate (per 100,000) of su	not required for future agh 19. 1999 5.8 6.9 57 831,214	Annua 2000 5. 66 816,866 Annua 2005	1 Objective and Perfor 2001 6 6.5 3 7.0 0 57 8 816,868	6.5 5.7 46 811,851 Final	

PERFORMANCE MEASURE # 17						
Percent of very low birth weight infants delivered at facilities for high	-risk deliveries and n	eonates.				
	1000		Objective and Perfor			
Annual Barfannana Ohiasti	1999	2000 66	2001 71	2002 71	2003	72
Annual Performance Objectiv						12
Annual Indicat		69.6		70.5		
Numerat	or1,280	1,580		1,685		
	or 2,292	2,269	2,318	2,391		
Is the Data Provisional or Fina	?			Final		
		Annual	Objective and Perfor	mance Data		
	2004	2005	2006	2007	2008	
Annual Performance Objectiv	re	74	74	74		7
Annual Indicat	or					
	Diagon fill in only t	he Objectives for the	above years. Numerat	tor Denominator and	Annual India	cators
				tor, Deriorini ator and		
Donominat	not required for fut	ure year data.	, above yourer reamona	ior, Denominator and	, amaa ma	oatoro
Denominat	not required for fut or	ure year data.	, 42010 , 64101 114111014	ior, perominator and	7 till dar man	oatoro
Denominat	not required for fut or	ure year data.		or, Denominator and	, amada man	
PERFORMANCE MEASURE # 18	or	ure year data.		ior, periorimator and	7 mildai mai	
Denominate PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care to	or	rimester.	Objective and Perfor		, unida ma	
ERFORMANCE MEASURE # 18	or	rimester.			2003	
ERFORMANCE MEASURE # 18	eginning in the first to	rimester.	Objective and Perfor 2001	mance Data		
ERFORMANCE MEASURE # 18 ercent of infants born to pregnant women receiving prenatal care to	eginning in the first to	rimester. Annual 2000	Objective and Perfor 2001	mance Data 2002		
ERFORMANCE MEASURE # 18 ercent of infants born to pregnant women receiving prenatal care to the second of the seco	eginning in the first to	rimester. Annual 2000	Objective and Perfor 2001 87 85.8	mance Data 2002 87		
PERFORMANCE MEASURE # 18 ercent of infants born to pregnant women receiving prenatal care to the second of the sec	eginning in the first to 1999 e 86 or 85.5	mester. Annual 2000 87 84.9	Objective and Perfor 2001 87 85.8 129,646	mance Data 2002 87 87.8		
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care to the second of the se	eginning in the first to 1999 e 86 or 85.5 or 129,580 or 151,598	mester. Annual 2000 87 84.9	Objective and Perfor 2001 87 85.8 129,646	87 87.8 128,039		88
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to the seco	eginning in the first to 1999 e 86 or 85.5 or 129,580 or 151,598	mester. Annual 2000 87 84.9	Objective and Perfor 2001 87 85.8 129,646	87 87.8 128,039		
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to pregnant women receiving prenatal care to the second of infants born to the seco	eginning in the first to 1999 e	Annual 2000 87 84.9 132,134 Annual	Objective and Perfor 2001 87 85.8 129,646 151,140 Objective and Perfor	87 87.8 128,039 145,785 Final	2003	
PERFORMANCE MEASURE # 18 ercent of infants born to pregnant women receiving prenatal care to a c	eginning in the first to 1999 ee 86 or 85.5 or 129,580 or 151,598 ?	Annual 2005	87 85.8 129,646 151,140 Objective and Perfor	87 87.8 128,039 145,785 Final 8mance Data 2007		8
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care to Annual Performance Objective Annual Indicate Numerate Denominate Is the Data Provisional or Final Annual Performance Objective Annual Performance Objectiv	eginning in the first to 1999 9e 86 or 85.5 or 129,580 or 151,598 ? 2004	Annual 2000 87 84.9 132,134 Annual	87 85.8 129,646 151,140 Objective and Perfor	87 87.8 128,039 145,785 Final	2003	
PERFORMANCE MEASURE # 18 ercent of infants born to pregnant women receiving prenatal care to a c	eginning in the first to 1999 9	Annual 2000 87 84.9 132,134 155,721 Annual 2005 88.5 the Objectives for the	87 85.8 129,646 151,140 Objective and Perfor	87 87.8 128,039 145,785 Final 8mance Data 2007 88.5	2003	88.

ne unintended pregnancy rate per thousand in women of childbearing	ng age.							
			Annual C	Objective and Perfor		t <u>a</u>		
	1999	2000		2001	2002	070	2003	
Annual Performance Objective			380	370		370		360
	r 413.3		424.9	406.9				
Numerato	57,361		63,276	58,874				
Denominato	r 138,784		148,928	144,688				
Is the Data Provisional or Final?	?				Final			
			Annual C	Objective and Perfor	mance Dat	<u>ta</u>		
	2004	2005		2006	2007		2008	
Annual Performance Objective	360		350	380		380		38
Annual Indicato Numerato Denominato	Please fill in only t not required for fu	he Objecti ture year c	ves for the a	above years. Numerat	tor, Denom	inator and	Annual Indi	icators
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5	Please fill in only t not required for fu	he Objecti ture year c	ves for the a	above years. Numerai	tor, Denomi	inator and	Annual Indi	icators
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5	Please fill in only t not required for fu	he Objecti ture year c	lata.	above years. Numeral			Annual Indi	icators
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5	Please fill in only t not required for fu	he Objecti ture year o	lata.				Annual Indi	icators
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5 percentage of low income children who are overweight. Annual Performance Objective	Please fill in only to not required for fur 1999 8.8	2000	lata.	Objective and Perfor	mance Dat			
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5 Percentage of low income children who are overweight. Annual Performance Objective	Please fill in only to not required for fur	2000	Annual C	Objective and Perfor	mance Dat	<u>ta</u>		
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5 e percentage of low income children who are overweight. Annual Performance Objective Annual Indicato	Please fill in only to not required for fur 1999 8.8	2000	Annual C	Objective and Perfor 2001 8.9	mance Dat	t a 8.9		
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5 e percentage of low income children who are overweight. Annual Performance Objective Annual Indicato	1999 8.8 9.7 34,765	2000	Annual C 8.7 10.3	Dbjective and Perfor 2001 8.9	mance Dat 2002	8.9 11.9		
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5 Percentage of low income children who are overweight. Annual Performance Objective Annual Indicato Numerato	1999 8.8 9.7 34,765 359,373	2000	Annual C 8.7 10.3 36,667	2001 8.9 11.8 29,519	mance Dat 2002	8.9 11.9 30,497		
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5 e percentage of low income children who are overweight. Annual Performance Objective Annual Indicato Numerato Denominato	1999 8.8 9.7 34,765 359,373	2000	Annual C 8.7 10.3 36,667 356,869	2001 8.9 11.8 29,519	mance Date 2002 Final	8.9 11.9 30,497 256,275		8.
Annual Indicato Numerato Denominato ATE PERFORMANCE MEASURE # 5 percentage of low income children who are overweight. Annual Performance Objective Annual Indicato Numerato Denominato	1999 8.8 9.7 34,765 359,373	2000	Annual C 8.7 10.3 36,667 356,869	2001 8.9 11.8 29,519 250,164	mance Date 2002 Final	8.9 11.9 30,497 256,275		
Annual Indicato Numerato Denominato TATE PERFORMANCE MEASURE # 5 ne percentage of low income children who are overweight. Annual Performance Objective Annual Indicato Numerato Denominato	1999 8 8.8 9.7 34,765	2000	Annual C 8.7 10.3 36,667 356,869	2001 8.9 11.8 29,519 250,164 Objective and Perfor	mance Date 2002 Final	8.9 11.9 30,497 256,275	2003	icato

STATE PERFORMANCE MEASURE # 7						
ercentage of 3rd grade children with obvious need for dental care.						
		Annual C	Objective and Perfor	mance Data		
	1999	2000	2001	2002	2003	
Annual Performance Objective	23%	20%	24	23		2:
Annual Indicator	25.1	29.0	25.7	30.9		
Numerator	36,399	360	319	422		
Denominator	145,140	1,241	1,240	1,366		
Is the Data Provisional or Final?				Final		
		Annual (Objective and Perfor	mance Data		
	2004	2005	2006	2007	2008	
Annual Performance Objective	21	20	20	20		2
Annual Indicator						
Denominator		ure year data.				
ATE PERFORMANCE MEASURE # 9			Prevention			
ATE PERFORMANCE MEASURE # 9		Disease Control and F	Prevention Dbjective and Perfor	mance Data		
ATE PERFORMANCE MEASURE # 9 e percentage of children with elevated blood lead levels as defined	by the Centers for I	Disease Control and F Annual (2000	Objective and Perfor 2001	mance Data 2002	2003	
ATE PERFORMANCE MEASURE # 9 e percentage of children with elevated blood lead levels as defined Annual Performance Objective	by the Centers for E 1999 5.5	Disease Control and F Annual C 2000 5.0	Objective and Perfor		2003	
ATE PERFORMANCE MEASURE # 9 e percentage of children with elevated blood lead levels as defined Annual Performance Objective	by the Centers for I	Disease Control and F Annual C 2000 5.0	Objective and Perfor 2001	2002	2003	
ATE PERFORMANCE MEASURE # 9 percentage of children with elevated blood lead levels as defined Annual Performance Objective Annual Indicator	by the Centers for E 1999 5.5	Disease Control and F Annual C 2000 5.0 7.8	Objective and Perfor 2001	2002	2003	
ATE PERFORMANCE MEASURE # 9 e percentage of children with elevated blood lead levels as defined Annual Performance Objective Annual Indicator Numerator	by the Centers for E 1999 5.5 5.7	Disease Control and F Annual C 2000 5.0 7.8	2001 6 7.2	2002 6 5.3	2003	
ATE PERFORMANCE MEASURE # 9 e percentage of children with elevated blood lead levels as defined Annual Performance Objective Annual Indicator Numerator	by the Centers for E 1999 5.5 5.7 7,039	Disease Control and F Annual C 2000 5.0 7.8 8,101	2001 6 7.2 6,705	5.3 5,669	2003	
ATE PERFORMANCE MEASURE # 9 e percentage of children with elevated blood lead levels as defined Annual Performance Objective Annual Indicator Numerator Denominator	by the Centers for E 1999 5.5 5.7 7,039	Disease Control and F Annual C 2000 5.0 7.8 8,101 103,383	2001 6 7.2 6,705	2002 6 5.3 5,669 106,613 Final	2003	
ATE PERFORMANCE MEASURE # 9 e percentage of children with elevated blood lead levels as defined Annual Performance Objective Annual Indicator Numerator Denominator	by the Centers for E 1999 5.5 5.7 7,039	Disease Control and F Annual C 2000 5.0 7.8 8,101 103,383	2001 6 7.2 6,705 93,118	2002 6 5.3 5,669 106,613 Final	2003	
PATE PERFORMANCE MEASURE # 9 e percentage of children with elevated blood lead levels as defined Annual Performance Objective Annual Indicator Numerator Denominator	by the Centers for E 1999 5.5 5.7 7,039 123,944	Disease Control and F Annual C 2000 5.0 7.8 8,101 103,383	2001 6 7.2 6,705 93,118 Objective and Perfor	2002 6 5.3 5,669 106,613 Final		
TATE PERFORMANCE MEASURE # 9 ne percentage of children with elevated blood lead levels as defined Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	by the Centers for E 1999 5.5 5.7 7,039 123,944 2004 5	2000 5.0 7.8 8,101 103,383 Annual C	2001 6 7.2 6,705 93,118 Objective and Perfore 2006	2002 6 5.3 5,669 106,613 Final mance Data 2007	2008	
TATE PERFORMANCE MEASURE # 9 he percentage of children with elevated blood lead levels as defined Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	by the Centers for E 1999 5.5 5.7 7,039 123,944 2004	2000 5.0 7.8 8,101 103,383 Annual C	2001 6 7.2 6,705 93,118 Objective and Perfore 2006	2002 6 5.3 5,669 106,613 Final mance Data 2007	2008	eator

The low birth weight rate (LBW) per 100 live births					
		Annua	I Objective and Perfor	mance Data	
	1999	2000	2001	2002	2003
Annual Performance Objective		7.9	7.7	7.7	7
Annual Indicator	8.0	7.9	8.0	8.3	
Numerator	12,110	12,326	12,123	12,263	
Denominator				147,832	
Is the Data Provisional or Final?				Final	
		<u>Annua</u>	I Objective and Perfor	mance Data	
	2004	2005	2006	2007	2008
Annual Performance Objective	7.5	7.5	7.5	7.5	
Numerator	Please fill in only th	ne Objectives for the	e above years. Numera	tor, Denominator and	Annual Indicators
Denominator	not required for futu	ne Objectives for the ure year data.	e above years. Numera	tor, Denominator and	Annual Indicators
TATE PERFORMANCE MEASURE # 12	not required for futu	ne Objectives for th ure year data.	e above years. Numera	tor, Denominator and	Annual Indicators
STATE PERFORMANCE MEASURE # 12	not required for futu	ure year data.	e above years. Numera		Annual Indicators
TATE PERFORMANCE MEASURE # 12 Inplementation of a statewide Child Fatality Review (CFR) System	not required for future	ure year data. Annua 2000	I Objective and Perfor 2001	mance Data 2002	Annual Indicators
TATE PERFORMANCE MEASURE # 12	not required for future	ure year data. Annua 2000	I Objective and Perfor 2001	mance Data	
TATE PERFORMANCE MEASURE # 12 uplementation of a statewide Child Fatality Review (CFR) System	not required for future	ure year data. Annua 2000	I Objective and Perfor 2001	mance Data 2002	
TATE PERFORMANCE MEASURE # 12 splementation of a statewide Child Fatality Review (CFR) System Annual Performance Objective	not required for future	ure year data. Annua 2000	I Objective and Perfor 2001 1,2	mance Data 2002 1,234	
TATE PERFORMANCE MEASURE # 12 Inplementation of a statewide Child Fatality Review (CFR) System Annual Performance Objective Annual Indicator	not required for future	Annua	I Objective and Perfor 2001 1,2	mance Data 2002 1,234	
Annual Performance Objective Annual Indicator Numerator	not required for future	Annua	I Objective and Perfor 2001 1,2	mance Data 2002 1,234	
STATE PERFORMANCE MEASURE # 12 Implementation of a statewide Child Fatality Review (CFR) System Annual Performance Objective Annual Indicator Numerator Denominator	not required for future	Annua 2000	I Objective and Perfor 2001 1,2	mance Data 2002 1,234 3 Final	2003
Annual Performance Objective Annual Indicator Numerator Denominator	not required for future 1999	Annua Annua Annua	I Objective and Perfor 2001 1,2 2 I Objective and Perfor	mance Data 2002 1,234 3 Final	2003 Final
Annual Performance Objective Annual Indicator Numerator Denominator	1999	Annua 2000 Annua 2005	I Objective and Perfor 2001 1,2	mance Data 2002 1,234 3 Final	2003
STATE PERFORMANCE MEASURE # 12 mplementation of a statewide Child Fatality Review (CFR) System Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	1999 2004	Annua 2000 Annua 2005	I Objective and Perfor 2001 1,2 2 I Objective and Perfor 2006	Final 2007 4	2003 Final
Annual Performance Objective Is the Data Provisional or Final? Annual Performance Objective Annual Indicator Denominator	1999 2004	Annua 2000 Annua 2005	I Objective and Perfor 2001 1,2 2 I Objective and Perfor 2006	Final 2007 4	2003 Final

e ratio of black perinatal mortality rate to the white perinatal mortali	,							
	1999	<u>A</u> 2000	Annual Ob	jective and Perfor 2001	mance Data 2002	<u>l</u>	2003	
Annual Performance Objective		2000		1.9:1	2002	1.9:1	2003	1.8:
Annual Indicator			2.1	2.2		2.5		
			17	20		20		
			8	9		8		
Denominator Is the Data Provisional or Final?				<u>9</u>	Final			
is the batter revisional or riman.								
		<u>A</u>	Annual Ob	jective and Perfor	mance Data	<u>1</u>		
	2004	2005		2006	2007		2008	
Annual Performance Objective	1.7:1		1.6:1	1.6		1.6		
Annual Indicator	Please fill in only t	Obi#:	f = 1 th = 1 h	ove years. Numera	tor, Denomin	ator and <i>i</i>	Annual Ind	icators
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14	Please fill in only t not required for ful	he Objectives ure year data.	f = 1 th = 1 h	ove years. Numera	tor, Denomin	ator and <i>i</i>	Annual Ind	icators
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14	Please fill in only t not required for ful artners (Domestic \	he Objectives ure year data. /iolence)	for the ab	ejective and Perfor	mance Data			icators
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 reported cases of physical assault by current or former intimate p	Please fill in only to not required for full artners (Domestic \	he Objectives ure year data. /iolence)	for the ab	ejective and Perfor 2001		1	Annual Ind	
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 reported cases of physical assault by current or former intimate p	Please fill in only to not required for full artners (Domestic Nature 1999	he Objectives ure year data. /iolence) A 2000	for the ab . Annual Ob	ejective and Perfor 2001 4	mance Data	3.5		
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 reported cases of physical assault by current or former intimate p Annual Performance Objective Annual Indicator	Please fill in only to not required for full artners (Domestic Notes) 1999 6.7	he Objectives ure year data. /iolence)	Annual Ob	ejective and Perfor 2001 4 3.7	mance Data 2002	3.5 1.8		
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 reported cases of physical assault by current or former intimate p Annual Performance Objective Annual Indicator Numerator	Please fill in only to not required for full artners (Domestic Notes) 1999 6.7 6.7 56,150	he Objectives ure year data. /iolence) 2000	6.5 1.8	2001 4 3.7 35,539	mance Data 2002	3.5 1.8 17,208		
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 reported cases of physical assault by current or former intimate p Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for full artners (Domestic Notes 1999 6.7 6.7 6.7 56,150 8,412,583	he Objectives ure year data. /iolence) 2000	Annual Ob	ejective and Perfor 2001 4 3.7	mance Data 2002	3.5 1.8		
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 reported cases of physical assault by current or former intimate p Annual Performance Objective Annual Indicator Numerator	Please fill in only to not required for full artners (Domestic Notes 1999 6.7 6.7 6.7 56,150 8,412,583	he Objectives ure year data. /iolence) 2000	6.5 1.8	2001 4 3.7 35,539	mance Data 2002	3.5 1.8 17,208		
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 reported cases of physical assault by current or former intimate p Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for full artners (Domestic Notes 1999 6.7 6.7 6.7 56,150 8,412,583	/iolence) 2000 1 9,44	6.5 1.8 17,004 46,316	2001 4 3.7 35,539 9,501,122	mance Data 2002 9,5 Final	3.5 1.8 17,208 37,961		
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 reported cases of physical assault by current or former intimate p Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for full artners (Domestic Notes 1999 6.7 6.7 6.7 56,150 8,412,583	/iolence) 2000 1 9,44	6.5 1.8 17,004 46,316	2001 4 3.7 35,539	mance Data 2002 9,5 Final	3.5 1.8 17,208 37,961		
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 14 e reported cases of physical assault by current or former intimate p Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for full artners (Domestic \\ 1999 6.7 6.7 56,150 8,412,583	/iolence) 2000 1 9,44	6.5 1.8 17,004 46,316	2001 4 3.7 35,539 9,501,122	mance Data 2002 9,5 Final	3.5 1.8 17,208 37,961	2003	1.

centage of children in kindergarten and 1st grade failing a vision s								
			Annual (Objective and Perfo	rmance Data			
	1999	2000	7	2001	2002	<u>-</u>	2003	
Annual Performance Objective				6.0		6.0		5.
Annual Indicato	r 6.6			7.0				
	r 19,512			19,776	-			
Denominato				281,784				
Is the Data Provisional or Final			ı		Final			
			Annual C	Objective and Perfo	rmance Data	<u>a</u>		
	2004	2005		2006	2007		2008	
Annual Performance Objective	5.9		5.8	5.8		5.8		
Annual Indicato								
	Diamentill in automical	ne Objective	es for the a	above years. Numera	tor, Denomir	nator and A	Annual Indic	ators
Numerato	not required for fut	ure yéar da	ıta.	•				
Denominato	r	-						
ATE PERFORMANCE MEASURE # 16								
ATE PERFORMANCE MEASURE # 16	c c							
ATE PERFORMANCE MEASURE # 16 ess the capacity to integrate genomics into public health program	s.		Annual (Objective and Borfo	rmanca Date			
		2000	Annual (Objective and Perfo		<u> </u>	2003	
ess the capacity to integrate genomics into public health program	1999	2000		Objective and Perfo 2001	rmance Data 2002	<u>a</u> 2	2003	
ess the capacity to integrate genomics into public health program Annual Performance Objective	1999		1	2001		2	2003	
ess the capacity to integrate genomics into public health program Annual Performance Objective Annual Indicato	1999 		1	2001		12.0	2003	
ess the capacity to integrate genomics into public health program Annual Performance Objective Annual Indicato Numerato	1999 		1	2001		2 12.0 12	2003	
ess the capacity to integrate genomics into public health program Annual Performance Objective Annual Indicato Numerato Denominato	1999		1	2001	2002	12.0	2003	
ess the capacity to integrate genomics into public health program Annual Performance Objective Annual Indicato Numerato	1999		1	2001		2 12.0 12	2003	
ess the capacity to integrate genomics into public health program Annual Performance Objective Annual Indicato Numerato Denominato	1999		3	2001	2002 Final	12.0 12 3	2003	
ess the capacity to integrate genomics into public health program Annual Performance Objective Annual Indicato Numerato Denominato	1999 		3	20011	2002 Final	12.0 12 3		
ess the capacity to integrate genomics into public health program Annual Performance Objective Annual Indicato Numerato Denominato	1999	2005	3	2001	2002 Final	12.0 12 3	2003	<u> </u>

None

FIELD LEVEL NOTES

1. Section Number: Performance Measure #1

Field Name: PM01 Row Name: Column Name: Year: 2005 Field Note:

Data source: ODH Laboratory data for 2002 cases. Calendar year data. Numerator is the number of infants who received follow-up. Denominators are those screened and

2. Section Number: Performance Measure #2

Field Name: PM02 Row Name: Column Name: Year: 2005 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure.

3. Section Number: Performance Measure #3

Field Name: PM03 Row Name: Column Name: Year: 2005 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure.

Section Number: Performance Measure #4

Field Name: PM04 Row Name: Column Name: Year: 2005 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure.

Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2005 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure.

6. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2005 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure.

7. Section Number: Performance Measure #7

Field Name: PM07 Row Name: Column Name: Year: 2005 Field Note:

Numerator: Data source: Estimated percent of Ohio children 19-35 months of age with vaccination coverage (series 4:3:1:3:3 = 4 doses DTaP or DTP, 3 doses polio, 1 dose MMR, and 3 doses Hib.) from the U.S. National Immunization Survey, (MMWR Q1/2002 - Q4/2002. Percent value is + or - 5.

Data for the denominator from the U.S. census bureau. The numerator was generated by applying Ohio's CDC percentage of vaccination coverage to the denominators.

8. Section Number: Performance Measure #8

Field Name: PM08 Row Name: Column Name: Year: 2005 Field Note:

Data for denominator from US Census Bureau, population estimates.

9. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2005 Field Note:

Data drawn from an annual survey of 25 sentinel schools providing a population based estimate for the state.

10. Section Number: Performance Measure #10

Field Name: PM10 Row Name: Column Name: Year: 2005 Field Note:

Numerator: Vital statistics death records from 2002 (beginning with 1999 are coded using ICD-10)

Denominator [Census 2000]: from U.S. Census Bureau

Infants < 1 year are excluded from numerator and denominator for 1999 and 2000

11. Section Number: Performance Measure #11

Field Name: PM11 Row Name: Column Name: Year: 2005 Field Note:

Numerator: imputed from applying 63.7 percent of mothers breastfeeding at hospital discharge reported from the 2002 "Mothers' Survey" Ross Products Division, Abbott

Laboratories, Inc., to the number of 2002 occurrent births.

Denominator: Ohio occurrent births 2002.

12. Section Number: Performance Measure #12

Field Name: PM12 Row Name: Column Name: Year: 2005 Field Note:

Numerator: was derived from the hearing assessment forms of the universal newborn screening not in effect in 2002. This data only reflects infants identified with risk factors who went on for an actual hearing test.

13. Section Number: Performance Measure #13

Field Name: PM13 Row Name: Column Name: Year: 2005 Field Note:

2002 Current population survey: Ohio's numerator was derived from averaging the number of children under age 18 who are uninsured according to the current population survey. The average of 2001 and 2002 was used as the numerator. The denominator is from census data - number of children in the state under 18.

14. Section Number: Performance Measure #14

Field Name: PM14 Row Name: Column Name: Year: 2005 Field Note:

SFY 2002 data: The denominator is actual eligibles up to 21 but not including 21. SFY data is July 1, 2001 through June 30th, 2002.

15. Section Number: Performance Measure #15

Field Name: PM15 Row Name: Column Name: Year: 2005 Field Note: Calendar year data.

16. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2005 Field Note:

Calendar year data. Vital statistics death records beginning with 1999 are coded using ICD-10.

17. Section Number: Performance Measure #17

Field Name: PM17 Row Name: Column Name: Year: 2005 Field Note: Calendar year data.

18. Section Number: Performance Measure #18

Field Name: PM18 Row Name: Column Name: Year: 2005 Field Note:

Calendar year data. The denominator is less than the total birth because we excluded all missing data.

19. Section Number: State Performance Measure #1

Field Name: SM1 Row Name: Column Name: Year: 2005 Field Note:

PRAMS data is available for 1999, 2000 and 2001. Data is for live births; and for in-state births to residents.

The year 1999 represents the change from program data used to measure this indicator to the use of the population-based PRAMS data. Prior year data was from Child and Family Health Services (CFHS). Targets are changed to reflect the change in data source and will be monitored and re-evaluated as experience with these data increases.

Corrections were made to the denominators used for 1999 and 2000. For 1999, it changed from 148547 to 138784. For 2000, it changed from 150116 to 148928.

20. Section Number: State Performance Measure #5

Field Name: SM5 Row Name: Column Name: Year: 2005 Field Note:

Data source: Ohio's CDC Pediatric Nutrition Surveillance System [PedNSS]. Included infants and children aged less than 5 years. The visible difference between 2000 and 2001 data was due to a change in methodology (by CDC) for data analysis. Previous year's data were based on visits, allowing duplicate information on individual children. For 2001 and 2002, each child was represented only once and therefore data were unduplicated, accounting for the low numbers.

21. Section Number: State Performance Measure #7

Field Name: SM7 Row Name: Column Name: Year: 2005 Field Note: Sentinel Schools Background: The Ohio Department of Health (ODH) has conducted oral health surveys of schoolchildren since 1987-88. The 1987-88 and 1992-93 surveys were DMFS (Decayed, Missing, Filled Surface) epidemiological surveys of a statewide probability sample. In 1998-99, the ODH revised its methodology to a screening survey that mirrored the model it was developing for the Association of State and Territorial Dental Directors. In addition, the sampling was done at the county level and was limited to grades 1-3, where the previous survey included additional grades.

After the 1998-99 survey was completed, the ODH contracted with the Ohio State University Biostatistics program to select a purposive sample of 25 schools. The sample would be both representative of the full sample of 336 schools and would limited to schools that were cooperative in 1998-99. ODH used a subjective 5-point scale to assess each school's level of cooperation. Only schools in the two highest categories were considered for the sentinel school sample. Only third graders are screened in the sentinel surveys.

Purpose: The purposes of selecting the sample of sentinel schools were:

- to generate annual estimates of oral health status between the larger statewide surveys that were conducted at 5-6 year intervals. These estimates would serve two purposes
- ? a basis for required reporting of MCH Block Grant performance measures, and
- ? as part of an oral health surveillance system to examine trends
- to validate the sentinel schools approach by screening the sentinel schools along with the new sample of schools selected for the next large survey (2003-04 or 2004-05).
- Dr. Stacey Hoshaw-Woodward, of the OSU Biostatistics Program, developed the model used to select sentinel schools.
- 22. Section Number: State Performance Measure #9

Field Name: SM9 Row Name: Column Name: Year: 2005 Field Note:

[CY 2002]: Levels reflect the highest confirmed test for calender year 2002. Child may have been tested in previous years.

23. Section Number: State Performance Measure #11

Field Name: SM11
Row Name:
Column Name:
Year: 2005
Field Note:
Calendar year data.

24. Section Number: State Performance Measure #12

Field Name: SM12 Row Name: Column Name: Year: 2005 Field Note:

- 1. Convene a state level CFR team to develop a standardized protocol for local CFR teams.
- 2. Work with state level CFR teams to develop training materials, manuals and training sessions for local CFRs.
- 3. State level team will review annual reports from community based CFR teams and prepare statewide reports.
- 25. Section Number: State Performance Measure #13

Field Name: SM13 Row Name: Column Name: Year: 2005 Field Note:

Data for 2003 is not available yet.

26. Section Number: State Performance Measure #14

Field Name: SM14 Row Name: Column Name: Year: 2005 Field Note:

Data source: Data based on Ohio Bureau of Criminal Identification and Investigation Domestic Incidence Datasets. Note that starting in 2002, BCI only reports incidents of DV where violence resulted, regardless of whether the victim was injured in the incident. The difference in figures from last year is due to variations in methodology used to generate data. Due to staff changes, BCI were unable to duplicate methodology developed for last year's figures.

Ohio Incident-Based Reporting System (OIBRS). Numerator included data from 171 OIBRS participating agencies collected from 1-1-2000 - 12-31-2001. The noticeably higher domestic violence figures and the significant difference from last year are due to a change in sources of data.

27. Section Number: State Performance Measure #15

Field Name: SM15 Row Name: Column Name: Year: 2005 Field Note:

Data are from a survey to a statewide sample of schools administered every other year. Current data are from the 1999-2000 survey. Data reported in 2001 is the most current data available.

28. Section Number: State Performance Measure #16

Field Name: SM16 Row Name: Column Name: Year: 2005 Field Note:

- 1. The director of health will convene a task force on genetics to review new genetics information.
- 2. The task force will develop a work plan of activities that will result in a document of recommendations to the director of health.

ODH will develop a state of genetics plan for 2002/2007, incorporating recommendations from the task force.

FORM 12 TRACKING HEALTH OUTCOME MEASURES [SECS 505 (A)(2)(B)(III) AND 506 (A)(2)(A)(III)] STATE: OH

e infant mortality rate per 1,000 live births.								
			Annual C	Objective and Perfo		<u>ta</u>		
	1999	2000		2001	2002		2003	
Annual Performance Objective			7	7		7		6.9
Annual Indicato	8.2		7.5	7.6		7.9		
Numerato	1,242		1,169	1,153		1,170		
Denominato	151,598		155,721	151,140		147,832		
Is the Data Provisional or Final?	,				Final			
			Annual C	Objective and Perfo		<u>ta</u>		
	2004	2005		2006	2007		2008	
Annual Performance Objective	6.9		6.8	6.8		6.8		6
Denominato	Please fill in only to not required for fut	he Objectiv	es for the a	bove years. Numera	ator, Denom	inator and	Annual Indi	cator
Numerato	Please fill in only to not required for fut	he Objectiv ture year da	es for the a	bove years. Numera	ator, Denom	inator and	Annual Indi	cators
Numerator Denominator TCOME MEASURE # 02	Please fill in only to not required for fut	he Objectiv ture year da	ata.	bove years. Numera			Annual Indi	cators
Numerator Denominator TTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality	Please fill in only to not required for fut rate.	ture yéar da	Annual C	Objective and Perfo	rmance Da 2002	<u>ta</u>	Annual Indi	cators
Numerator Denominator JTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective	Please fill in only to not required for fut rate.	ture year da	Annual C	Objective and Perfo	rmance Da 2002			cators
Numerator Denominator TTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective	rate. 1999 2.2	2000	Annual C	Objective and Performance 2001 2.1	rmance <u>Da</u> 2002	<u>ta</u>		cators
Numerator Denominator JTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator	Please fill in only to not required for fut rate.	2000	Annual C	Objective and Performance 2001 2.1	rmance <u>Da</u> 2002	<u>ta</u> 2.1		cators
Numerator Denominator JTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator	rate. 1999 2.2 17.4	2000	Annual C 2.1 2.3	2001 2.1	rmance <u>Da</u> 2002	2.1 2.8		cators
Numerator Denominator PTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator	Please fill in only to not required for fut rate. 1999 2.2 17.4 6.6	2000	Annual C 2.1 2.3 14.77	2001 2001 2.1 2.7	rmance <u>Da</u> 2002	2.1 2.8 17.6		cators
Numerator Denominator PTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for fut rate. 1999 2.2 17.4 6.6	2000	Annual C 2.1 2.3 14.77 6.3	2001 2.1 2.7 16	rmance Da 2002 Final	2.1 2.8 17.6 6.2		cators
Numerator Denominator PTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator	rate. 1999 2.2 17.4 6.6	2000	Annual C 2.1 2.3 14.77 6.3	Dbjective and Performance 2001 2.1 2.7 16 6 Objective and Performance	rmance Da 2002 Final	2.1 2.8 17.6 6.2	2003	cators
Numerator Denominator PTCOME MEASURE # 02 e ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for fut rate. 1999 2.2 7 2.6 7 17.4 6.6	2000 2005	2.1 2.3 14.77 6.3	2001 2.1 2.7 16	rmance Da 2002 Final rmance Da 2007	2.1 2.8 17.6 6.2		cators

The neonatal mortality rate per 1,000 live births.						
		Annual	Objective and Perfor	mance Data		
	1999	2000	2001	2002	2003	
Annual Performance Objective	5.1	5	5	5		5
Annual Indicator	5.6	5.2	5.0	5.3		
Numerator	843	802	758	790		
Denominator	151,598	155,721	151,140	147,832		
Is the Data Provisional or Final?				Final		
		A	Oliveria de la Barta	D. 1		
	2004	<u>Annuai</u> 2005	Objective and Perfor 2006	<u>mance Data</u> 2007	2008	
Annual Performance Objective		4.9		4.9	2000	4.
•						_
Annual Indicator	Diamentill in automate	ne Objectives for the	above years. Numera	tor, Denominator and	Annual Indicato	ors
Numerator	Please fill in only the not required for futi	ne Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicato	ors
	Please fill in only the not required for futi	ne Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicato	ors
Numerator Denominator	Please fill in only the not required for futi	ne Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicato	ors
Numerator Denominator OUTCOME MEASURE # 04	Please fill in only the not required for futi	ne Objectives for the ure year data.	above years. Numera	tor, Denominator and	Annual Indicato	ors
Numerator Denominator OUTCOME MEASURE # 04	Please fill in only the not required for futi	ure year data.			Annual Indicato	ors
Numerator Denominator UTCOME MEASURE # 04	Please fill in only the not required for futured for futured for futured for future for	ure year data. Annual	Objective and Perfor	rmance Data		ors
Numerator Denominator UTCOME MEASURE # 04 ne postneonatal mortality rate per 1,000 live births.	Please fill in only the not required for futured for f	ure year data. Annual 2000	Objective and Perfor 2001		Annual Indicato	
Numerator Denominator PUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective	Please fill in only the not required for future for fut	ure year data. Annual 2000 2.4	Objective and Perfor 2001 2.4	rmance Data 2002		
Numerator Denominator PUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator	Please fill in only the not required for future for fut	ure year data. Annual 2000 2.4	Objective and Perfor 2001 2.4 2.6	mance Data 2002 2.4		
Numerator Denominator PUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future for fut	Annual 2000 2.4 2.4 367	Objective and Perfor 2001 2.4 2.6 395	2002 2.4		
Numerator Denominator PUTCOME MEASURE # 04 the postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator	1999 2.5 2.6 399 151,598	Annual 2000 2.4 2.4 367	Objective and Perfor 2001 2.4 2.6 395	2002 2.4 2.6 380		2.
Numerator Denominator UTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	1999 2.5 2.6 399 151,598	Annual 2000 2.4 2.4 367	Objective and Perfor 2001 2.4 2.6 395	2.4 2.6 380 147,832		
Numerator Denominator PUTCOME MEASURE # 04 the postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	1999 2.5 2.6 399 151,598	Annual 2000 2.4 2.4 367 155,721	Objective and Perfor 2001 2.4 2.6 395	2.4 2.6 380 147,832 Final		
Numerator Denominator UTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	1999 2.5 2.6 399 151,598	Annual 2000 2.4 2.4 367 155,721	Objective and Perfor 2001 2.4 2.6 395 151,140	2.4 2.6 380 147,832 Final		
Numerator DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	1999 2.5 2.6 399 151,598	Annual 2000 2.4 2.4 367 155,721	Objective and Perfor 2001 2.4 2.6 395 151,140 Objective and Perfor 2006	2.4 2.6 380 147,832 Final	2003	
Numerator DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	1999 2.5 2.6 399 151,598	Annual 2000 2.4 367 155,721 Annual 2005 2.3	Objective and Perfor 2001 2.4 2.6 395 151,140 Objective and Perfor 2006 2.3	2.4 2.6 380 147,832 Final 2007	2003	2.
Numerator Denominator DUTCOME MEASURE # 04 he postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for future future for future for future for future for future fu	Annual 2000 2.4 367 155,721 Annual 2005 2.3	Objective and Perfor 2001 2.4 2.6 395 151,140 Objective and Perfor 2006	2.4 2.6 380 147,832 Final 2007	2003	2.

OUTCOME MEASURE # 05					
he perinatal mortality rate per 1,000 live births plus fetal deaths.					
			Objective and Perfor		
	1999	2000	2001	2002	2003
Annual Performance Objective		14.4	11	10.8	10.
	11.2	9.7	10.6	8.6	
Numerator	1,664	1,522	1,611	1,266	
Denominator	148,829	156,624	152,403	147,832	
Is the Data Provisional or Final?				Final	
		Annual (Objective and Perfor	mance Data	
	2004	2005	2006	2007	2008
Annual Performance Objective	10.4	10.2			
Numerator			above joures reassiona	tor, Denominator and	
UTCOME MEASURE # 06	not required for futi	ure year data.			
UTCOME MEASURE # 06	not required for futi		Objective and Perfor	rmance Data	
UTCOME MEASURE # 06	not required for fut		Objective and Perfor 2001	mance Data 2002	2003
UTCOME MEASURE # 06	1999	Annual C	-		
UTCOME MEASURE # 06 e child death rate per 100,000 children aged 1 through 14.	1999 25	Annual C 2000 24.8	2001	2002	
UTCOME MEASURE # 06 e child death rate per 100,000 children aged 1 through 14. Annual Performance Objective	1999 25 20.8	Annual C 2000 24.8	2001	2002	
DITCOME MEASURE # 06 e child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator	1999 25 20.8 456	2000 24.8 24.9 526	2001 23 18.9 425	2002 22.5 18.6	
UTCOME MEASURE # 06 e child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator	25 20.8 456 2,196,796	2000 24.8 24.9 526	2001 23 18.9 425	22.5 18.6 415	
UTCOME MEASURE # 06 ne child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	25 20.8 456 2,196,796	Annual C 2000 24.8 24.9 526 2,112,194	2001 23 18.9 425 2,250,619	22.5 18.6 415 2,228,669 Final	
UTCOME MEASURE # 06 e child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	25 20.8 456 2,196,796	Annual C 2000 24.8 24.9 526 2,112,194	2001 23 18.9 425	22.5 18.6 415 2,228,669 Final	20031
UTCOME MEASURE # 06 De child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	1999 25 20.8 456 2,196,796	2000 24.8 24.9 526 2,112,194 Annual C	2001 23 18.9 425 2,250,619 Objective and Perfore 2006	22.5 18.6 415 2,228,669 Final	1
DUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	25 20.8 456 2,196,796 2004	Annual C 2000 24.8 24.9 526 2,112,194 Annual C 2005	23 18.9 425 2,250,619 Dbjective and Performance 2006	22.5 18.6 415 2,228,669 Final mance Data 2007	2008

		Annual C	Objective and Perfor	mance Data	
	1999	2000	2001	2002	2003
Annual Performance Objective	•	57	56	56	5:
Annual Indicator	62.9	57.4	57.7	58.4	
Numerator	523	469	471	474	
Denominator	831,214	816,868	816,868	811,851	
Is the Data Provisional or Final?	•			Final	
		Annual C	Objective and Perfor	mance Data	
	2004	2005	2006	2007	2008
		55	55	55	

FIELD LEVEL NOTES

1. Section Number: Outcome Measure 1

Field Name: OM01 Row Name: Column Name: Year: 2005 Field Note:

Data for 2003 is not yet available.

Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2005 Field Note:

Data for 2003 is not yet available.

Section Number: Outcome Measure 3 Field Name: OM03 Row Name: Column Name: Year: 2005 Field Note:

Data for 2003 is not yet available.

Section Number: Outcome Measure 4 Field Name: OM04

Row Name: Column Name: Year: 2005 Field Note:

Data for 2003 is not yet available.

Section Number: Outcome Measure 5 Field Name: OM05

Row Name: Column Name: Year: 2005 Field Note:

Data for 2003 is not yet available.

Section Number: Outcome Measure 6 Field Name: OM06 Row Name: Column Name: Year: 2005 Field Note:

Data for 2003 is not yet available.

CHARACTERISTICS DOCUMENTING FAMILY PARTICIPATION IN CSHCN PROGRAMS STATE: OH 1. Family members participate on advisory committee or task forces and are offering training, mentoring, and reimbursement, when appropriate. 3 2. Financial support (financial grants, technical assistance, travel, and child care) is offered for parent activities or parent groups. 3 3. Family members are involved in the Children with Special Health Care Needs elements of the MCH Block Grant Application process. 3 4. Family members are involved in service training of CSHCN staff and providers. 3 5. Family members hired as paid staff or consultants to the State CSHCN program (a family member is hired for his or her expertise as a family member). 3 6. Family members of diverse cultures are involved in all of the above activities. 3 Total Score: 18 Rating Key 0 = Not Met 1 = Partially Met 2 = Mostly Met 3 = Completely Met

None

FIELD LEVEL NOTES

None

FORM 14 LIST OF MCH PRIORITY NEEDS

[Sec. 505(a)(5)]

STATE: OH FY: 2005

Your State's 5-year Needs Assessment should identify the need for preventive and primary care services for pregnant women, mothers, and infants; preventive and primary care services for children and services for Children with Special Health Care Needs. With each year's Block Grant application, provide a list (whether or not the priority needs change) of the top maternal and child health needs in your state. Using simple sentence or phrase, list below your State's needs. Examples of such statements are: "To reduce the barriers to the delivery of care for pregnant women, " and "The infant mortality rate for minorities should be reduced."

MCHB will capture annually every State's top 7 to 10 priority needs in an information system for comparison, tracking, and reporting purposes; you must list at least 7 and no more than 10. Note that the numbers listed below are for computer tracking only and are not meant to indicate priority order. If your State wishes to report more than 10 priority needs, list additional priority needs in a note at the form level.

- 1. Reduce the overall mortality rate of children and adolescents.
- 2. Reduce the incidence of low birth weight in infants.
- 3. Reduce the infant mortality rate.
- 4. Reduce the percentage of children and adolescents who are overweight.
- 5. Reduce the percentage of adolescents who have had sexual intercourse.
- 6. Implement policies and strategies to facilitate coordination of services for children with special health care needs (CSHCN).
- 7. Eliminate gaps in services for CSHCN.
- 8. Reduce the percentage of children and adolescents who need oral health care and do not receive it.
- 9. Reduce the percentage of students in grades 9 through 12 who use tobacco.
- 10. Establish and maintain population-based data for CSHCN.

FORM NOTES FOR FORM 14
None

FIELD LEVEL NOTES

None

FORM 15 TECHNICAL ASSISTANCE(TA) REQUEST

STATE: OH APPLICATION YEAR: 2005

No.	Category of Technical Assistance Requested	Description of Technical Assistance Requested (max 250 characters)	Reason(s) Why Assistance Is Needed (max 250 characters)	What State, Organization or Individual Would You suggest Provide the TA (if known) (max 250 characters)
	State Performance Measure Issues If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: 11	A site visit to Ohio from Ralph Shubert and Belinda Waller from the Illinois Title V program to provide detailed information about their Family Cae Management Program which has helped them reduce their low birthweight rates among participants.	Ohio is striving to reduce its low birthweight rate, particularly among the African American population.	Ralph Shubert and Belinda Waller from the Title V program in Illinois.
	Data-related Issues - Data Systems Development If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	Integrating relevant program data reported in the MCH Block Grant application and other federal grant programs with state birth defects surveillance system.	Ohio is developing a birth defects information system and wants to ensure that children identified with birth defects are linked with appropriate services, especially traditional MCH services such as CSHCN,	Unknown
	Data-related Issues - Data Systems Development If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	Assist in the development of funding formulas through a process that would develop a standard set of indices that all funding formulas should be based on and then a more specific set of indices that would be program-specific.	Virtually all of our programs do this independent of other program areas and do not use a satndard set of indices. A more standardized approach woul be beneficial to the state agency.	Deborah Rosenberg, Arden Handler, Bill Sappenfield, Joan Kennelly.
	Other If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	TA on using datasets for QI in perinatal centers and using PPOR to increase access to culturally competent care.	Need by perinatal teams for quality improvement datasets and cultural competence to reduce racial disparities.	George Little and Kay Johnson - Dartmouth College or Johnson Consulting Group
	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this			

issue pertains by entering the measure number here:		
If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:		
If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:		

FIELD LEVEL NOTES

None

None

FORM 16 STATE PERFORMANCE AND OUTCOME MEASURE DETAIL SHEET STATE: OH

SP # 1

PERFORMANCE MEASURE: The unintended pregnancy rate per thousand in women of childbearing age.

STATUS: Acti

GOAL To reduce the incidence of unintended pregnancy in women of childbearing age.

DEFINITION

Numerator:

Number of women of childbearing age surveyed through Pregnancy Risk Assessment Monitoring Systems (PRAMS) who

indicate that their pregnancy was not intended at the time of pregnancy or was never intended.

Denominator:

Number of pregnant women of childbearing age surveyed through PRAMS multiply quotient by 1,000 express as

rate/1,000.

Units: 1000 Text: Rate per 1,000

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

PRAMS data

SIGNIFICANCE

Women, particularly women in poverty and adolescents are more likely to experience difficulty raising a child. Their pregnancies are more likely to be high risk. This is in part due to poor socioeconomic conditions; difficulty in accessing medical care; and engaging in risk behaviors such as smoking, alcohol abuse and drugs. Improved conception control would allow women and couples to have children when they feel best prepared socially and financially to assume the

responsibilities of parenting.

PERFORMANCE MEASURE: The percentage of low income children who are overweight.

STATUS: Acti

GOAL To assure that children achieve appropriate growth potential.

DEFINITION

Numerator:

Overweight children in WIC > 95% WT/HT

Denominator:

All children in WIC who were measured at same point in time (e.g., annually)

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

CDC's Pediatric Nutrition Surveillance System.

SIGNIFICANCE

Retardation of linear growth in infants and preschool children serves as an indicator of overall health and development, but may especially reflect the adequacy of a child's diet. Underweight reflects possible poor diet, infectious disease and/or chronic illness. Full growth potential may not be reached without early identification and intervention. Obesity in children of all ages is on the rise. Overweight acquired during childhood may persist into adulthood and increase the risk for some

chronic conditions later in life.

PERFORMANCE MEASURE: Percentage of 3rd grade children with obvious need for dental care.

STATUS:

GOAL To prevent or alleviate suffering due to dental pain or infection by assuring prevention and early intervention in the dental

disease process.

DEFINITION

Numerator:

Number of third grade children screened who have an obvious need for dental care according to American Dental

Association criteria.

Denominator:

Number of third grade children screened.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES The Bureau of Oral Health Services conducts periodic statewide open-mouth examination surveys. In FY2000, a cadre of

sentinel schools will be developed for annual screenings to serve as an indicator of oral health status.

strategies. Early dental disease can be reversed and more advanced disease can be treated before it results in pain, infection and the need for more expensive approaches. This measure indicates the extent to which children are receiving dental care. Dental disease is common and amenable to early intervention. High risk children can be targeted for extensive preventive **SIGNIFICANCE**

PERFORMANCE MEASURE: The percentage of children with elevated blood lead levels as defined by the Centers for Disease Control and Prevention

STATUS:

To reduce lead poisoning by assuring identification of children exposed to lead through the implementation, monitoring, and GOAL

modification of a statewide screening plan

DEFINITION

Numerator:

Number of children birth to 6 years with elevated blood lead levels equal to or greater than 10 ug/dL

Denominator:

Total population screened for lead from birth to 6 years.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Source for data is the Ohio Childhood Lead Poisoning Prevention STELLAR Database. The Ohio Revised Code requires

the laboratory reporting of the results of all blood lead analysis.

Ohio has approximately 2.7 million housing units having some lead-based paint on the interior and/or exterior surfaces. **SIGNIFICANCE**

Approximately 315,000 children live in these potentially hazardous structures. Approximately 8,000 children are identified as lead poisoned annually in Ohio. Children with elevated blood lead levels are at increased risk for behavioral, physiologic and learning problems including, but not limited to, lethargy, diminished ability to learn, various central nervous system disorders, convulsions and even death.

PERFORMANCE MEASURE: The low birth weight rate (LBW) per 100 live births

STATUS: Active

GOAL To reduce the number of low birth weight births

DEFINITION

Numerator: Number of live births weighing less than 2500 grams

Denominator: Number of live births Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Vital records collected by the State of Ohio

SIGNIFICANCE

LBW is the risk factor most closely associated with neonatal death; thus improvements in the infant birth weight can contribute substantially to reductions in the infant death rate. Of all the infants born at low birth weight, the smallest are at risk of dying in their first year. Another important issue is the long term effects of LBW on affected infants who survive their first year, as these infants are more likely to experience long-term developmental and neurologic disabilities than are infants of normal birth weight. Recent increases in LBW are due largely to preterm delivery related to increases in multiple

gestation.

PERFORMANCE MEASURE: Implementation of a statewide Child Fatality Review (CFR) System

STATUS: Active

GOAL For local communities to better understand the underlying/contributing factors that result in infant, child and adolescent

mortality in order to develope community-based intervention strategiesto reduce mortality among infants, children and

adolescents.

DEFINITION

Numerator:

N/A

Denominator:

N/A

Units: Text:

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Ohio Vital Records

SIGNIFICANCE

The health of a population is reflected in the health of its more vulnerable members (i.e., infants, children, adolescents). Developing a framework for collection of information on contributing factors of child mortality at the community level will

provide a mechanism for the implementation of strategies and programs to decrease mortality rates.

PERFORMANCE MEASURE: The ratio of black perinatal mortality rate to the white perinatal mortality rate

STATUS: Active

GOAL To reduce the disparity (ratio) between black and white perinatal mortality rates

DEFINITION

Numerator:
Black perinatal mortality rate per 1000 black live births + black fetal deaths >=20 weeks gestation

Denominator:

The white perinatal mortality rate per 1000 white live births + white fetal deaths >=20 weeks gestation

Units: 1 **Text:** per 1,000

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Ohio Vital Records

SIGNIFICANCE

The health of infants depends in large part on their health in utero. A fetus with severe defects or growth problems may not be delivered alive. Because only live births are counted in infant mortality rates, perinatal and fetal mortality rates provide a more complete picture of perinatal health than does the infant mortality rate alone.

PERFORMANCE MEASURE: The reported cases of physical assault by current or former intimate partners (Domestic Violence)

STATUS: Active

GOAL To reduce the reported cases of physical assaults by current or former intimate partners

DEFINITION

Numerator:Reported physical assaults by current/former intimate partner

Denominator:

Population aged 12 years and older Units: 1000 Text: Rate per 1,000

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

National Crime Victimization Survey, U.S. Dept of Justice, Bureau of Justice Statistics for Ohio

SIGNIFICANCE

The nature of intimate partner violence and sexual violence makes such problems difficult to study. Consequently, much remains unknown about the factors that increase or decrease the liklihood that males will behave violently toward females, the factors that endanger or protect females from violence, and the physical and emotional consequences of such violence for females and their children.

PERFORMANCE MEASURE: Percentage of children in kindergarten and 1st grade failing a vision screen

STATUS: Active

GOAL Increase utilization of vision care by children birth to age five years

DEFINITION

Numerator:Number of children failing a vision screening in Kindergarten and 1st grade

Denominator:

Number of children screened for vision in Kindergarten and 1st grade

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

ODH School Vision and Hearing Survey

SIGNIFICANCE

Abnormal visual acuity is the most common chronic medical condition in children of industrialized nations. Prevalence of abnormal vision findings in children ranges from a prevalence of three percent to as much as 25% depending on the age of the child and vision screening tests used. The need for early detection of vision disorders is widely recognized and stressed due to the irreversible effects of some undetected vision disorders.

PERFORMANCE MEASURE: Assess the capacity to integrate genomics into public health programs.

STATUS: Active

Goal To incorporate the knowledge of the Human Genome Project and other genetic research into the public's into the public's

health through social, ethical, moral and scientificic discuaaions and strategies

DEFINITION N/A

Numerator:

N/A

Denominator:

IN/A

Units: 3 Text: 5

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

The science based on the findings of the Human Genome Project is "The New Genetics". The New Genetics is providing

tools and methods to answer questions about health and disease. In the next decade, genetic testing and other genetic technologies will be routine in medical practice. Screening for genetic susceptibilities along with individulized counseling will allow Ohioans to prolong health and avoid disease. The New Genetics will allow the integration of information from studies into exiting public health programs in order to review the traditional public health messages aimed at health promotion and risk reduction. In addition, public health must take a leadership role in the formation of policy and public health policy that

are in the interests of the entire population of Ohio.

SIGNIFICANCE

The science based on the findings of the Human Genome Project is "The New Genetics". The New Genetics is providing tools and methods to answer questions about health and disease. In the next decade, genetic testing and other genetic

technologies will be routine in medical practice. Screening for genetic susceptibilities along with individulized counseling will allow Ohioans to prolong health and avoid disease. The New Genetics will allow the integration of information from studies into exiting public health programs in order to review the traditional public health messages aimed at health promotion and risk reduction. In addition, public health must take a leadership role in the formation of policy and public health policy that

are in the interests of the entire population of Ohio.

SO# 2

OUTCOME MEASURE: The adolescent death rate per 100,000 adolescents aged 15-19 years.

STATUS: Active

GOAL To reduce the death rate of adolescents aged 15-19

DEFINITION

Numerator: Number of deaths among adolescents aged 15-19

Denominator:

Number of adolescents aged 15-19 Units: 100000 Text: Rate per 100,000

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Vital statistics and census information

SIGNIFICANCE

There were 14,663 deaths in 1996 among adolescents aged 15-19 years, for a death rate of 78.6 per 100,000. The leading There were 14,663 deaths in 1996 among adolescents aged 15-19 years, for a death rate of 78.6 per 100,000. The leading cause of death for adolescents in this age group was motor vehicle crashes at 28.55 deaths per 100,000, or 36.3 percent of total deaths. Other unintential injuries (such as falls, drownings, and poisonings) caused 7.64 deaths per 100,000 (9.7 percent); homicides caused 15.66 deaths per 100,000 (19.9 percent); suicides caused 9.73 deaths per 100,000 (12.4) percent); and AIDS caused 0.26 deaths per 100,000 (0.3 percent). Consequently, a majority (78 percent) of the total mortality in this age group can be attributed to unnecessary (that is, preventable) causes. The remaining 22 percent of deaths among adolescents aged 15 to 19 years resulted mostly from malignant neoplasms which caused 3.67 deaths per 100,000 (4.7 percent); diseases of the heart caused 2.18 deaths per 100,000 (2.8 percent); birth defects caused 1.02 deaths per 100,000 (1.3 percent); and a combination of other causes caused 8.42 deaths per 100,000 (10.7 percent).

FIELD LEVEL NOTES

None

None

FORM 17 HEALTH SYSTEMS CAPACITY INDICATORS FORMS FOR HSCI 01 THROUGH 04, 07 & 08 - MULTI-YEAR DATA STATE: OH

The rate of children hospitalized for asthma (ICD-9 Codes: 493.0 -493.9) per 10,000 children less than five years of age.

	Annual Indicator Data							
	1999	2000	2001	2002	2003			
Annual Indicator	34.4	38.7	43.5	37.2				
Numerator	2,549	2,920	3,283	2,846				
Denominator	740,212	754,930	754,930	764,553				
Is the Data Provisional or Final?				Final				

HEALTH SYSTEMS CAPACITY MEASURE # 02

The percent Medicaid enrollees whose ageis less than one year during the reporting year who received at least one initial periodic screen.

	Annual Indicator Data								
	1999	2000	2001	2002	2003				
Annual Indicator	78.4	76.9	79.0	81.5					
Numerator	45,703	90,779	104,376	108,455					
Denominator	58,297	118,060	132,143	133,102					
Is the Data Provisional or Final?				Final					

HEALTH SYSTEMS CAPACITY MEASURE # 03

The percent State Childrens Health Insurance Program (SCHIP) enrollees whose age is less than one year during the reporting year who received at least one periodic screen.

	Annual Indicator Data							
	1999	2000	2001	2002	2003			
Annual Indicator	36.8	55.8	81.8	82.2				
Numerator	74	405	5,411	4,770				
Denominator	201	726	6,615	5,802				
Is the Data Provisional or Final?				Final				

HEALTH SYSTEMS CAPACITY MEASURE # 04

The percent of women (15 through 44) with a live birth during the reporting year whose observed to expected prenatal visits are greater than or equal to 80 percent on the Kotelchuck Index.

	Annual Indicator Data				
	1999	2000	2001	2002	2003
Annual Indicator	81.3	81.1	82.2	86.5	
Numerator	122,815	125,913	124,107	123,446	
Denominator	151,136	155,292	150,992	142,651	
Is the Data Provisional or Final?				Final	

	Annual Indicator Data				
19	999	2000	2001	2002	2003
Annual Indicator	30.0	30.2	41.2	40.6	
Numerator	52,667	53,476	45,233	57,981	
Denominator	175,468	177,068	109,899	142,775	
Is the Data Provisional or Final?				Final	

HEALTH SYSTEMS CAPACITY MEASURE # 08

The percent of State SSI beneficiaries less than 16 years old receiving rehabilitative services from the State Children with Special Health Care Needs (CSHCN) Program.

	Annual Indicator Data				
	1999	2000	2001	2002	2003
Annual Indicator	5.4	8.3	4.1	27.0	
Numerator	1,872	3,255	1,299	9,593	
Denominator	34,900	39,428	31,982	35,544	
Is the Data Provisional or Final?				Final	

None

FIELD LEVEL NOTES

1. Section Number: Health Systems Capacity Indicator #01

Field Name: HSC01 Row Name: Column Name: Year: 2005 Field Note:

Data source: Ohio Hospital Association (OHA) Statewide Clinical and Financial database, 2002. Numerator: the number of hospital discharges for Ohio residents age <5

years for 2002.
Denominator: 2000 U.S. Census population of Ohio children <5 years old.

2. Section Number: Health Systems Capacity Indicator #02

Field Name: HSC02 Row Name: Column Name: Year: 2005 Field Note:

SFY 2002] Ohio Health Plans. SFY 2002] Ohio Health Plans. Calculation is based on those children who turned one during SFY 2002 (July 1, 2001- June 30, 2002). Each child's records for those previous 12 months were reviewed. Used HEDIS code definitions. In the past, the HEDIS measure looked at all children and calculated a rate based upon the aggregate number of months that the child was eligible. For year 2002, all children who had a visit was counted regardless of number of months. Program is child's enrollment during their 12th month.

3. Section Number: Health Systems Capacity Indicator #03

Field Name: HSC03 Row Name: Column Name: Year: 2005 Field Note:

SFY 2002] No CHIP program before 1998. [SFY 2002] Ohio Health Plans. Calculation is based on those children who turned one during SFY 2002 (July 1, 2001- June 30, 2002). Each child's records for those previous 12 months were reviewed. In the past, the HEDIS measure looked at all children and calculated a rate based upon the aggregate number of months that the child was eligible. For year 2002, all children who had a visit was counted regardless of number of months. Used HEDIS code definitions. Program is child's enrollment during their 12th month.

4. Section Number: Health Systems Capacity Indicator #04

Field Name: HSC04 Row Name: Column Name: Year: 2005 Field Note:

Calendar year data. The denominator is less than the total birth because we excluded all missing data.

Section Number: Health Systems Capacity Indicator #07

Field Name: HSC07 Row Name: Column Name: Year: 2005 Field Note:

Both the numerator and denominator were calculated using HEDIS standard measurements for SFY 2002.

Total eligibles include children aged 6 through 9 with at least 11 months of continuous eligibility (30 day allowable break) and must have been enrolled on June 1st 2002.

Total served is defined by the HEDIS measure which includes:

- 1. Specific CPT and ICD-9 codes.
- 2. Children aged 6 through 9 according to eligibility guidelines above.
- 3. Dental treatment received through dental provider by provider type.

All datasets represents SFY 2002 (July 1st 2001 - June 30th 2002).

6. Section Number: Health Systems Capacity Indicator #08

Field Name: HSC08
Row Name:
Column Name:
Year: 2005
Field Note:

The numerator for this equation is obtained by the Bureau for Children with Medical Handicaps (BCMH) via a data match from Ohio Department of Jobs and Family Services (ODJFS). BCMH confirmed the numerator with ODJFS. In addition, BCMH has had an aggressive public awareness campaign.

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #05 (MEDICAID AND NON-MEDICAID COMPARISON) STATE: OH

INDICATOR #05 Comparison of health system capacity	VEAD	DATA COURCE	POPULATION			
indicators for Medicaid, non-Medicaid, and all MCH populations in the State	YEAR	DATA SOURCE	MEDICAID	NON-MEDICAID	ALL	
a) Percent of low birth weight (< 2,500 grams)	2002	Matching data files	0	0	8.3	
b) Infant deaths per 1,000 live births	2002	Matching data files	0	0	7.9	
c) Percent of infants born to pregnant women receiving prenatal care beginning in the first trimester	2002	Matching data files	0	0	87.8	
d) Percent of pregnant women with adequate prenatal care(observed to expected prenatal visits is greater than or equal to 80% [Kotelchuck Index])	2002	Matching data files	0	0	86.5	

HEALTH SYSTEMS CAI	FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #06 STATE: OH	
INDICATOR #06 The percent of poverty level for eligibility in the State's Medicaid	VEAR	PERCENT OF POVERT

2002	
2002	200
2002	150
	2002

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #06(SCHIP ELIGIBILITY LEVEL) STATE: OH

INDICATOR #06 The percent of poverty level for eligibility in the State's SCHIP programs for infants (0 to 1), children, SCHIP and pregnant women.	YEAR	PERCENT OF POVERTY LEVEL SCHIP
a) Infants (0 to 1)	2002	
b) Medicaid Children (Age range 1 to 19) (Age range to) (Age range to)	2002	
c) Pregnant Women	2002	150

None

FIELD LEVEL NOTES

1. Section Number: Indicator 05 Field Name: LowBirthWeight

Row Name: Percent of ow birth weight (<2,500 grams)

Column Name: Field Note:

Ohio Medicaid Program states that medicaid program data are not available at this time.

Section Number: Indicator 05 Field Name: InfantDeath

Row Name: Infant deaths per 1,000 live births

Column Name: Year: 2005 Field Note:

Ohio Medicaid Program states that medicaid program data are not available at this time.

Section Number: Indicator 05

Field Name: CareFirstTrimester

Row Name: Percent of infants born to pregnant women receiving prenatal care beginning in the first trimester

Column Name: Year: 2005 Field Note:

Ohio Medicaid Program states that medicaid program data are not available at this time.

Section Number: Indicator 05

Field Name: AdequateCare
Row Name: Percent of pregnant women with adequate prenatal care

Column Name: Year: 2005 Field Note:

Ohio Medicaid Program states that medicaid program data are not available at this time.

FORM 19 HEALTH SYSTEMS CAPACITY INDICATOR - REPORTING AND TRACKING FORM STATE: OH

HEALTH SYSTEMS CAPACITY INDICATOR #09A (General MCH Data Capacity)
(The Ability of the State to Assure MCH Program Access to Policy and Program Relevant Informatioin)

	Does your MCH program have the ability to obtain	Does your MCH program have Direct access to the
DATABASES OR SURVEYS	data for program planning or policy purposes in a timely manner? (Select 1 - 3) *	electronic database for analysis? (Select Y/N)
ANNUAL DATA LINKAGES Annual linkage of infant birth and infant death certificates	3	Yes
Annual linkage of birth certificates and Medicaid Eligibility or Paid Claims Files	3	No
Annual linkage of birth certificates and WIC eligibility files	3	Yes
Annual linkage of birth certificates and newborn screening files	1	No
REGISTRIES AND SURVEYS Hospital discharge survey for at least 90% of in-State discharges	2	Yes
Annual birth defects surveillance system	1	No
Survey of recent mothers at least every two years (like PRAMS)	3	Yes

- 1 = No, the MCH agency does not have this ability.
 2 = Yes, the MCH agency sometimes has this ability, but not on a consistent basis.
 3 = Yes, the MCH agency always has this ability.

FORM 19 HEALTH SYSTEMS CAPACITY INDICATOR - REPORTING AND TRACKING FORM STATE: OH

DATA SOURCES	Does your state participate in the YRBS survey? (Select 1 - 3)*	Does your MCH program have direct access to the state YRBS database for analysis? (Select Y/N)
Youth Risk Behavior Survey (YRBS)	3	Yes
Other: Youth Tobacco Survey	3	No

HEALTH SYSTEMS CAPACITY INDICATOR #09C (Data Capacity) Overweight/Obesity (The Ability of the State to Determine the Percent of Children Who are Obese or Overweight)

Data Source	Does your state participate in this survey/data source? (Select 1 - 3)*	Does your MCH program have direct access to this electronic database for analysis? (Select Y/N)
Youth Risk Behavior Survey (YRBS)	3	Yes
Pediatric Nutrition Surveillance System (PedNSS)	3	Yes
WIC Program Data	3	Yes
Other:		

*Where:

- 1 = No
- 2 = Yes, the State participates but the sample size is not large enough for valid statewide estimates for this age group.
- 3 = Yes, the State participates and the sample size is large enough for valid statewide estimates for this age group.

Notes:

1. HEALTH SYSTEMS CAPACITY INDICATOR #09B was formerly reported as Developmental Health Status Indicator #05.

FORM NOTES FOR FORM 19

Annual Linkage of Birth Certificates and Newborn Screening Files; and Annual Birth Defects Surveillance System: In active progress. Currently working on methodologies for these. Anticipate collecting data by the end of the year.

FIELD LEVEL NOTES

Section Number: Indicator 09A

Field Name: Discharge

Row Name: Hospital discharge survey for at least 90% of in-State discharges

Column Name: Year: 2005 Field Note:

The MCH program has access to subsets of the Ohio Hospital Association database, per a Memorandum of Understanding with the Ohio Department of Health.

Section Number: Indicator 09A

Field Name: BirthDefects

Row Name: Annual birth defects surveillance system

Column Name:

Year: 2005
Field Note:
The MCH Program has recently received a CDC grant to develop a birth defects information system; data will not be available for at least a year.

FORM 20 HEALTH STATUS INDICATORS #01-#05 MULTI-YEAR DATA STATE: OH

HEALTH STATUS INDICATOR MEASURE # 01A					
TEALIN STATUS INDICATOR WIEASURE # UTA					
The percent of live births weighing less than 2,500 grams.					
			Annual Indicator Da	<u>ata</u>	
	1999	2000	2001	2002	2003
Annual Indicator	8.0	7.9	8.0	8.3	
Numerator	12,110	12,326	12,123	12,263	
Denominator	151,598	155,721	151,140	147,832	
Is the Data Provisional or Final?				Final	
HEALTH STATUS INDICATOR MEASURE # 01B					
The percent of live singleton births weighing less than 2,500 grams.					
			Annual Indicator Da		
	1999	2000	2001	2002	2003
Annual Indicator		6.3	6.3	6.5	
No a mateur		9,478	9,262	9,274	
	9,450				
Denominator	146,857		146,291	142,556	
	146,857				
Denominator	146,857			142,556	
Denominator Is the Data Provisional or Final?	146,857			142,556	
Denominator Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 02A	146,857			142,556 Final	
Denominator Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 02A The percent of live births weighing less than 1,500 grams.	146,857	150,695	Annual Indicator Da	142,556 Final	2003
Denominator Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 02A	146,857 1999 1.5	150,695 2000 1.5	146,291 Annual Indicator Da	142,556 Final	2003
Denominator Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 02A The percent of live births weighing less than 1,500 grams.	146,857 1999 1.5	150,695 2000 1.5	Annual Indicator Da	142,556 Final	2003
Denominator Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 02A The percent of live births weighing less than 1,500 grams. Annual Indicator Numerator	146,857 1999 1.5	2000 1.5 2,269	Annual Indicator Da 2001	142,556 Final ata 2002	2003

Is the Data Provisional or Final?

Final

he death rate per 100 000 due to unintentional injuries among child					
he death rate per 100,000 due to unintentional injuries among child	ren aged 14 years ar	nd younger.			
			Annual Indicator Da	<u>ata</u>	
	1999	2000	2001	2002	2003
	er 8.4	9.4	8.1	7.5	
	or197		185	178	
Denominato	2,345,033	2,399,087	2,285,284	2,387,154	
Is the Data Provisional or Final	?			Final	
HEALTH STATUS INDICATOR MEASURE # 03B					
The death rate per 100,000 for unintentional injuries among children	aged 14 years and y	ounger due to motor	vehicle crashes.		
			Annual Indicator Da	ata .	
	1999	2000	2001	2002	2003
Annual Indicato	or 3.0	3.8	2.8	3.2	
Numerato	or	90	66	77	
Denominato	2,345,033	2,399,087	2,399,087	2,387,154	
Is the Data Provisional or Final	?			Final	
HEALTH STATUS INDICATOR MEASURE # 03C					
The death rate per 100,000 from unintentional injuries due to motor v	vehicle crashes amor	ng youth aged 15 thro	ough 24 years.		
,		3,	Annual Indicator Da	ata	
	1999	2000	2001	2002	2003
	04.0	21.6	22.1	24.3	
Annual Indicato	or 24.8				
	or 24.8	334	341	386	
Numerato	or 388	334 1,545,796		386 1,591,204	

Is the Data Provisional or Final?

Final

	1999	2000	Annual Indicator Da	<u>ata</u> 2002	2003
Annual Indicator	0		28.1	2002	2003
			642	524	
			2,285,284	2,387,154	
Is the Data Provisional or Final?			, ,	Final	
he rate per 100,000 of nonfatal injuries due to motor vehicle crashes	among youth aged	15 through 24 years. 2000	Annual Indicator Da	<u>ata</u> 2002	2003
Annual Indicator	0		161.6	140.1	
Numerator			2,498	2,229	
Denominator			1,545,796	1,591,204	
Is the Data Provisional or Final?				Final	
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A					
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A	case of chlamydia.		Annual Indicator Da	Final ata	
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A the rate per 1,000 women aged 15 through 19 years with a reported of	case of chlamydia.	2000	Annual Indicator Da	Final ata 2002	2003
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A The rate per 1,000 women aged 15 through 19 years with a reported of the control of	ase of chlamydia. 1999 25.7	2000 26.1	Annual Indicator Da 2001 34.5	Final ata 2002 38.0	2003
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A The rate per 1,000 women aged 15 through 19 years with a reported of the control o	25.7	2000 26.1 10,452	Annual Indicator Da 2001 34.5 13,821	Final ata 2002 38.0 15,096	2003
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A The rate per 1,000 women aged 15 through 19 years with a reported of Annual Indicator Numerator	ase of chlamydia. 1999 25.7	2000 26.1 10,452	Annual Indicator Da 2001 34.5 13,821	Final ata 2002 38.0	2003
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A The rate per 1,000 women aged 15 through 19 years with a reported of Annual Indicator Numerator Denominator Is the Data Provisional or Final?	25.7 10,481 407,049	2000 26.1 10,452	Annual Indicator Da 2001 34.5 13,821	Final 2002 38.0 15,096 396,932	2003
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A The rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 15 through 19 years with a reported of the rate per 1,000 women aged 19 years with a reported of the rate per 1,000 women aged 19 years with a repor	25.7 10,481 407,049	2000 26.1 10,452 400,783	Annual Indicator Da 2001 34.5 13,821 400,783	Final 2002 38.0 15,096 396,932 Final	
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A The rate per 1,000 women aged 15 through 19 years with a reported of Annual Indicator Numerator Denominator Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05B The rate per 1,000 women aged 20 through 44 years with a reported of	25.7 10,481 407,049	2000 26.1 10,452 400,783	Annual Indicator Da 2001 34.5 13,821 400,783 Annual Indicator Da 2001	Final 2002 38.0 15,096 396,932 Final	2003
Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05A The rate per 1,000 women aged 15 through 19 years with a reported of Annual Indicator Numerator Denominator Is the Data Provisional or Final? HEALTH STATUS INDICATOR MEASURE # 05B The rate per 1,000 women aged 20 through 44 years with a reported of Annual Indicator	25.7 10,481 407,049	2000 26.1 10,452 400,783 2000 6.7	Annual Indicator Day 2001 34.5 13,821 400,783 Annual Indicator Day 2001 7.7	Final 2002 38.0 15,096 396,932 Final	

Is the Data Provisional or Final?

Final

FORM NOTES FOR FORM 20

None

FIELD LEVEL NOTES

1. Section Number: Health Status Indicator #01A

Field Name: HSI01A Row Name: Column Name: Year: 2005 Field Note: Calendar year data.

2. Section Number: Health Status Indicator #01B

Field Name: HSI01B Row Name: Column Name: Year: 2005 Field Note: Calendar year data.

3. Section Number: Health Status Indicator #02A

Field Name: HSI02A Row Name: Column Name: Year: 2005 Field Note: Calendar year data.

4. Section Number: Health Status Indicator #02B

Field Name: HSI02B Row Name: Column Name: Year: 2005 Field Note: Calendar year data.

5. Section Number: Health Status Indicator #03A

Field Name: HSI03A Row Name: Column Name: Year: 2005 Field Note:

Calendar year data. Death data for 2003 not available.

6. Section Number: Health Status Indicator #03B

Field Name: HSI03B Row Name: Column Name: Year: 2005 Field Note:

Calendar year data. Death data for 2003 not available.

7. Section Number: Health Status Indicator #03C

Field Name: HSI03C Row Name: Column Name: Year: 2005 Field Note:

Calendar year data. Death data for 2003 not available.

8. Section Number: Health Status Indicator #04A

Field Name: HSI04A Row Name: Column Name: Year: 2005 Field Note:

Data source: Ohio Hospital Association (OHA) Statewide Clinical and Financial Database/Decide System. All discharges with specified codes in the primary diagnosis field. All discharges with the specified codes in any of the secondary diagnosis field. This number may be underreported, i.e., not all hospitals submit E codes.

9. Section Number: Health Status Indicator #04B

Field Name: HSI04B Row Name: Column Name: Year: 2005 Field Note:

Data source: Ohio Hospital Association (OHA) Statewide Clinical and Financial Database/Decide System. All discharges with specified codes in the primary diagnosis field. All discharges with the specified codes in any of the secondary diagnosis field. This number may be underreported, i.e., not all hospitals submit E codes.

10. Section Number: Health Status Indicator #04C

Field Name: HSI04C Row Name: Column Name: Year: 2005 Field Note:

Data source: Ohio Hospital Association (OHA) Statewide Clinical and Financial Database/Decide System. All discharges with specified codes in the primary diagnosis field. All discharges with the specified codes in any of the secondary diagnosis field. This number may be underreported, i.e., not all hospitals submit E codes.

11. Section Number: Health Status Indicator #05A

Field Name: HSI05A Row Name: Column Name: Year: 2005 Field Note:

CY 02] Numerator reported by state STD surveillance.

Denominator: Based on 2000 U.S. Census.

12. Section Number: Health Status Indicator #05B
Field Name: HSI05B
Row Name:
Column Name:
Year: 2005
Field Note:
CV (2) Numerator reported by state STD curroil

CY 02] Numerator reported by state STD surveillance. Denominator: Based on 2000 U.S. Census.

HSI #06A - Demographics (Total Population) Infants and children aged 0 through 24 years enumerated by sub-populations of age group and race. (Demographics)

CATEGORY TOTAL POPULATION BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Infants 0 to 1	158,485	129,090	26,402	249	2,744			
Children 1 through 4	606,068	494,506	99,351	1,616	10,595			
Children 5 through 9	781,656	639,269	127,790	2,465	12,132			
Children 10 through 14	840,945	693,251	133,668	2,751	11,275			
Children 15 through 19	811,851	683,927	113,762	2,819	11,343			
Children 20 through 24	779,353	659,952	102,656	2,651	14,094			
Children 0 through 24	3,978,358	3,299,995	603,629	12,551	62,183	0	0	0

HSI #06B - Demographics (Total Population) Infants and children aged 0 through 24 years enumerated by sub-populations of age group and ethnicity. (Demographics)

CATEGORY TOTAL POPULATION BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Infants 0 to 1	154,041	4,444	
Children 1 through 4	586,409	19,659	
Children 5 through 9	758,440	23,216	
Children 10 through 14	819,190	21,755	
Children 15 through 19	791,813	20,038	
Children 20 through 24	757,806	21,547	
Children 0 through 24	3,867,699	110,659	0

STATE: OH

HSI #07A - Demographics (Total live births) Live births to women (of all ages) enumerated by maternal age and race. (Demographics)

CATEGORY TOTAL LIVE BIRTHS BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Women < 15	265	110	154	0	0	1		
Women 15 through 17	4,779	3,130	1,600	17	2	30		
Women 18 through 19	10,809	7,921	2,794	34	9	51		
Women 20 through 34	114,280	95,450	16,155	240	407	2,028		
Women 35 or older	17,699	15,345	1,810	26	157	361		
Women of all ages	147,832	121,956	22,513	317	575	2,471	0	0

HSI #07B - Demographics (Total live births) Live births to women (of all ages) enumerated by maternal age and ethnicity. (Demographics)

CATEGORY TOTAL LIVE BIRTHS BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Women < 15	258	6	1
Women 15 through 17	4,493	270	16
Women 18 through 19	10,288	491	30
Women 20 through 34	110,328	3,669	283
Women 35 or older	17,286	357	56
Women of all ages	142,653	4,793	386

HSI #08A - Demographics (Total deaths) Deaths of Infants and children aged 0 through 24 years enumerated by age subgroup and race. (Demographics) For both parts A and B: Reporting Year: 2002 Is this data from a State Projection? No

CATEGORY TOTAL DEATHS BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Infants 0 to 1	1,170	755	396	2	2	15		
Children 1 through 4	160	116	44	0	0	0		
Children 5 through 9	98	76	21	0	0	1		
Children 10 through 14	157	113	43	0	0	1		
Children 15 through 19	474	378	94	0	0	2		
Children 20 through 24	659	511	143	1		4		
Children 0 through 24	2,718	1,949	741	3	2	23	0	0

HSI #08B - Demographics (Total deaths) Deaths of Infants and children aged 0 through 24 years enumerated by age subgroup and ethnicity. (Demographics)

CATEGORY TOTAL DEATHS BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported	
Infants 0 to 1	1,121	39	10	
Children 1 through 4	153	6	1	
Children 5 through 9	98	0	0	
Children 10 through 14	151	3	3	
Children 15 through 19	457	11	6	
Children 20 through 24	638	18	3	
Children 0 through 24	2,618	77	23	

HSI #09A - Demographics (Miscellaneous Data) Infants and children aged 0 through 19 years in miscellaneous situations or enrolled in various State programs enumerated by race. (Demographics)

CATEGORY Miscellaneous Data BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown	Specific Reporting Year
All children 0 through 19	3,199,005	2,640,043.0	500,973.0	9,900.0	48,089.0				2002
Percent in household headed by single parent									
Percent in TANF (Grant) families	5.0	48.0	51.0	0	0				
Number enrolled in Medicaid	707,133	428,026.0	269,742.0	732.0	3,094.0			5,539.0	2002
Number enrolled in SCHIP	215,331	156,766.0	55,451.0	174.0	1,124.0			1,816.0	2002
Number living in foster home care	37,023	19,270.0	16,850.0	119.0	236.0	15.0	68.0	465.0	2002
Number enrolled in food stamp program	490,343	274,628.0	209,169.0	1,116.0	1,965.0	111.0	1,612.0	1,742.0	2002
Number enrolled in WIC	203,009	132,882.0	62,370.0	139.0	1,271.0			6,347.0	2002
Rate (per 100,000) of juvenile crime arrests									
Percentage of high school drop- outs (grade 9 through 12)									

HSI #09B - Demographics (Miscellaneous Data) Infants and children aged 0 through 19 years in miscellaneous situations or enrolled in various State programs enumerated by ethnicity.(Demographics)

CATEGORY Miscellaneous Data BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported	Specific Reporting Year
All children 0 through 19				
Percent in household headed by single parent				
Percent in TANF (Grant) families				
Number enrolled in Medicaid	707,133.0	25,363.0		2002
Number enrolled in SCHIP	215,331.0	6,949.0		2002
Number living in foster home care				
Number enrolled in food stamp program				
Number enrolled in WIC	203,009.0	10,707.0		
Rate (per 100,000) of juvenile crime arrests				
Percentage of high school drop-outs (grade 9 through 12)				

HSI #10 - Demographics (Geographic Living Area) Geographic living area for all resident children aged 0 through 19 years old. (Demographics)

GEOGRAPHIC LIVING AREAS	TOTAL	
Living in metropolitan areas	1,777,131	
Living in urban areas	559,375	
Living in rural areas	862,499	
Living in frontier areas	0	
Total - all children 0 through 19	1,421,874	

Note:

The Total will be determined by adding reported numbers for urban, rural and frontier areas.

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: OH

HSI #11 - Demographics (Poverty Levels) Percent of the State population at various levels of the federal poverty level. (Demographics)

POVERTY LEVELS	TOTAL
Total Population	11,421,268.0
Percent Below: 50% of poverty	3.9
100% of poverty	9.8
200% of poverty	26.9

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: OH

HSI #12 - Demographics (Poverty Levels) Percent of the State population aged 0 through 19 at various levels of the federal poverty level. (Demographics) Reporting Year: 2002 Is this data from a State Projection? No

POVERTY LEVELS	TOTAL
Children 0 through 19 years old	3,199,005.0
Percent Below: 50% of poverty	5.1
100% of poverty	11.8
200% of poverty	32.8

FORM NOTES FOR FORM 21

None

FIELD LEVEL NOTES

1. Section Number: Indicator 06A Field Name: S06_Race_Infants Row Name: Infants 0 to 1

Column Name: Year: 2005 Field Note:

Section Number: Indicator 06A
 Field Name: S06_Race_Children15to19
 Row Name: children 15 through 19

Column Name: Year: 2005 Field Note:

3. Section Number: Indicator 08A Field Name: S08_Race_Infants Row Name: Infants 0 to 1

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

Section Number: Indicator 08A
 Field Name: S08_Race_Children1to4
 Row Name: children 1 through 4

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

Section Number: Indicator 08A
 Field Name: S08_Race_Children5to9
 Row Name: children 5 through 9
 Column Name:

Year: 2005 Field Note:

2002 death data are provisional.

Section Number: Indicator 08A
 Field Name: S08_Race_Children10to14
 Row Name: children 10 through 14

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

Section Number: Indicator 08A
 Field Name: S08_Race_Children15to19
 Row Name: children 15 through 19

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

8. Section Number: Indicator 08A Field Name: S08_Race_Children20to24 Row Name: children 20 through 24

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

 Section Number: Indicator 08B Field Name: S08_Ethnicity_Infants Row Name: Infants 0 to 1

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

10. Section Number: Indicator 08B Field Name: S08_Ethnicity_Children1to4 Row Name: children 1 through 4

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

11. Section Number: Indicator 08B Field Name: S08_Ethnicity_Children5to9 Row Name: children 5 through 9

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

12. Section Number: Indicator 08B

Field Name: S08_Ethnicity_Children10to14 Row Name: children 10 through 14 Column Name: Year: 2005 Field Note:

2002 death data are provisional.

13. Section Number: Indicator 08B

Field Name: S08_Ethnicity_Children15to19 Row Name: children 15 through 19

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

14. Section Number: Indicator 08B

Field Name: S08_Ethnicity_Children20to24 Row Name: children 20 through 24

Column Name: Year: 2005 Field Note:

2002 death data are provisional.

15. Section Number: Indicator 10

Field Name: Metropolitan Row Name: Living in metropolitan areas

Column Name: Year: 2005 Field Note:

"Living In Frontier Areas" not applicable for Ohio.

16. Section Number: Indicator 10

Field Name: Urban

Row Name: Living in urban areas

Column Name: Year: 2005 Field Note:

"Living In Frontier Areas" not applicable for Ohio.

17. Section Number: Indicator 10

Field Name: Rural Row Name: Living in rural areas Column Name:

Year: 2005 Field Note:

"Living In Frontier Areas" not applicable for Ohio.

18. Section Number: Indicator 10

Field Name: Frontier

Row Name: Living in frontier areas

Column Name: Year: 2005 Field Note:

"Living In Frontier Areas" not applicable for Ohio.

Section Number: Indicator 11
 Field Name: S11_total

Row Name: Total Population Column Name:

Year: 2005 Field Note:

Data source: Prepared by the Office of Strategic Reaesrch, Ohio Dept. of Development. Current Population Survey, March, 2003 [a machine-readable data file from the Census Bureau] / the Bureau [producer and distributor], 2003.

Section Number: Indicator 11
 Field Name: S11_50percent

Row Name: Percent Below: 50% of poverty

Column Name: Year: 2005 Field Note:

Data source: Prepared by the Office of Strategic Reaesrch, Ohio Dept. of Development. Current Population Survey, March, 2003 [a machine-readable data file from the Census Bureau] / the Bureau [producer and distributor], 2003.

21. Section Number: Indicator 11 Field Name: S11_100percent Row Name: 100% of poverty

Column Name: Year: 2005 Field Note:

Data source: Prepared by the Office of Strategic Reaesrch, Ohio Dept. of Development. Current Population Survey, March, 2003 [a machine-readable data file from the Census Bureau] / the Bureau [producer and distributor], 2003.

22. Section Number: Indicator 11 Field Name: S11_200percent Row Name: 200% of poverty

Column Name: Year: 2005 Field Note:

Data source: Prepared by the Office of Strategic Reaesrch, Ohio Dept. of Development. Current Population Survey, March, 2003 [a machine-readable data file from the Census Bureau] / the Bureau [producer and distributor], 2003.

23. Section Number: Indicator 12 Field Name: S12_Children

Row Name: Children 0 through 19 years old

Column Name: Year: 2005 Field Note:

Data source: Prepared by the Office of Strategic Reaesrch, Ohio Dept. of Development. Current Population Survey, March, 2003 [a machine-readable data file from the

Census Bureau] / the Bureau [producer and distributor], 2003.

24. Section Number: Indicator 12 Field Name: S12_50percent

Row Name: Percent Below: 50% of poverty

Column Name: Year: 2005 Field Note:

Data source: Prepared by the Office of Strategic Reaesrch, Ohio Dept. of Development. Current Population Survey, March, 2003 [a machine-readable data file from the Census Bureau] / the Bureau [producer and distributor], 2003.

Section Number: Indicator 12 Field Name: S12_100percent Row Name: 100% of poverty

Column Name: Year: 2005 Field Note:

Data source: Prepared by the Office of Strategic Reaesrch, Ohio Dept. of Development. Current Population Survey, March, 2003 [a machine-readable data file from the Census Bureau] / the Bureau [producer and distributor], 2003.

26. Section Number: Indicator 12 Field Name: S12_200percent Row Name: 200% of poverty

Column Name: Year: 2005 Field Note:

Data source: Prepared by the Office of Strategic Reaesrch, Ohio Dept. of Development. Current Population Survey, March, 2003 [a machine-readable data file from the

Census Bureau] / the Bureau [producer and distributor], 2003.